

86147R03 ORIGINAL VOL. II

ROCKY MOUNTAIN ARSENAL NORTH BOUNDARY TREATMENT FACILITY: CHEMICAL DATA, 1985

VOLUME II

APRIL 1986

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d.p. associates, inc.
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NORTH BOUNDARY TREATMENT FACILITY: CHEMICAL DATA, 1985

April 1986

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Rocky Mountain Arsenal Information Center Commerce City, Colorado

D. P. Associates Jack C. Pantleo, Ph.D. James A. Clark, II Dianna L. Reynolds

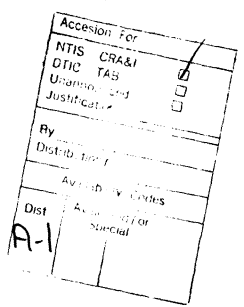


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ROCKY MOUNTAIN ARSENAL NORTH BOUNDARY TREATMENT FACILITY: CHEMICAL DATA, 1985

INTRODUCTION

This report is divided into two major sections. The first section consists of statistical summaries of chemical data broken down by site identifier and analyte. Corresponding chemical level plots accompany the statistical summaries. The second section is a listing of the chemical data used in the statistics. The data is sorted by site identifier, analyte then sample date.

All data included in this report resulted from samples taken by RMA personnel during 1985. The samples were analyzed by the RMA laboratory.

SECTION 1

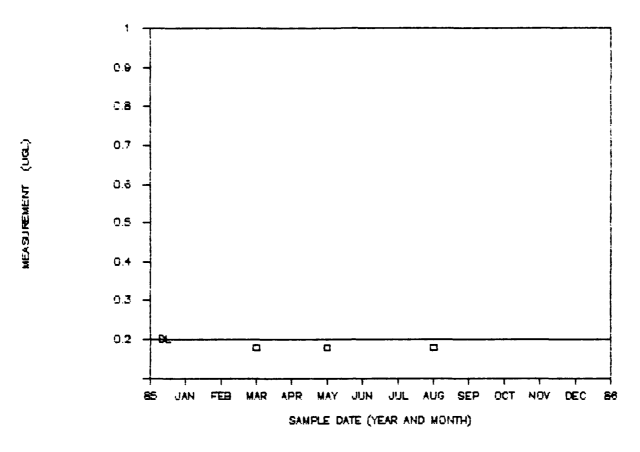
Sites PNDW31 through PNEFIN

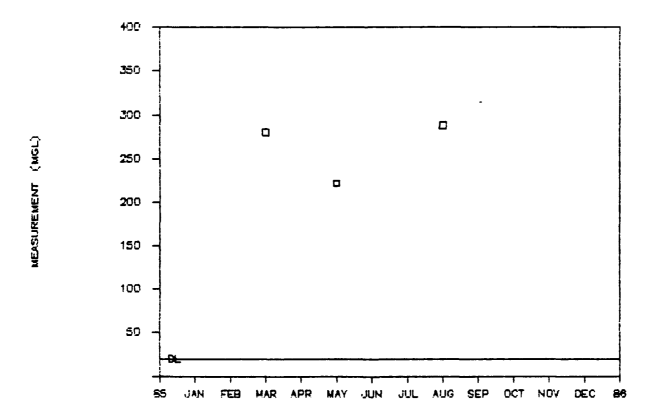
STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

REPORT DATE: APRIL 1986

SITE: PNDW31

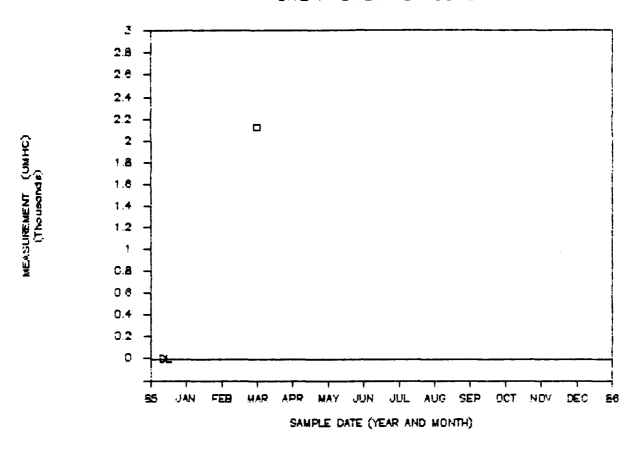
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CL	3	3	1.00	20.0	263.33	MGL	36.019	56.940 -	469.727	
COND	1	1	1.00	0.0	2120.00	UMHC	ERR	ERR -	ERR	
CPMS	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
CPMSD	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
CPMS02	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
DBCP	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
DCPD	2	0	0.00	1.0	LT DL	UGL	ERR	ERR -	ERR	
DIMP	3	3	1.00	10.0	28.90	UGL	22.851	-102.044 -	159.844	
DITH	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
DLDRN	3	1	0.33	0.2	0.21	UGL	ERR	ERR -	ERR	
ENDRN	3	1	0.33	0.2	0.27	UGL	ERR	ERR -	ERR	
F	3	. 3	1.00	0.2	3.87	MGL	2.873	-12.595 -	20.329	
HARD	1	1	1.00	20.0	239.00	MGL	ERR	ERR -	ERR	
ISODR	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
OXAT	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	

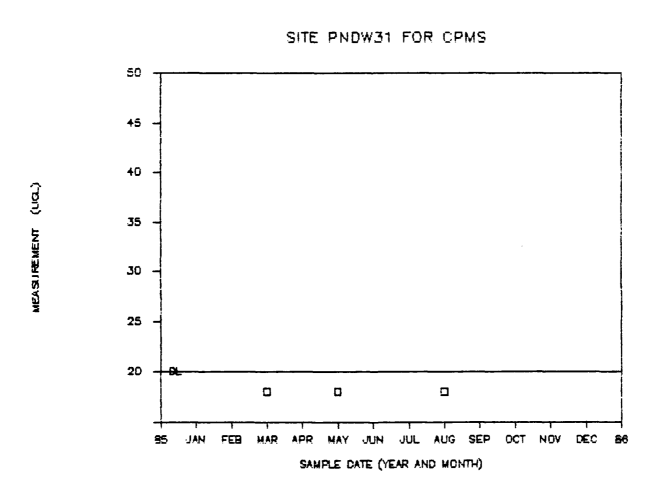




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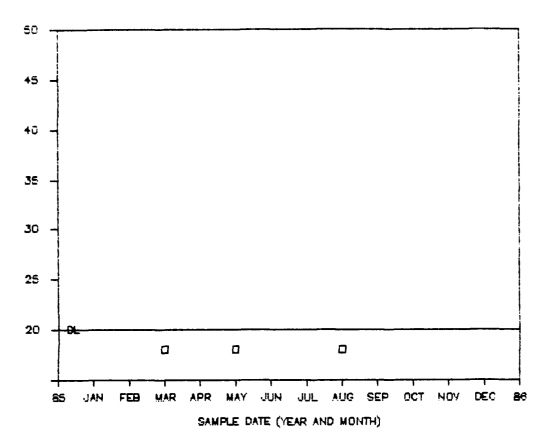
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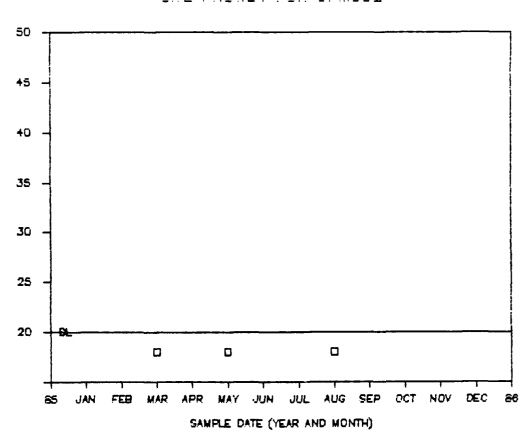




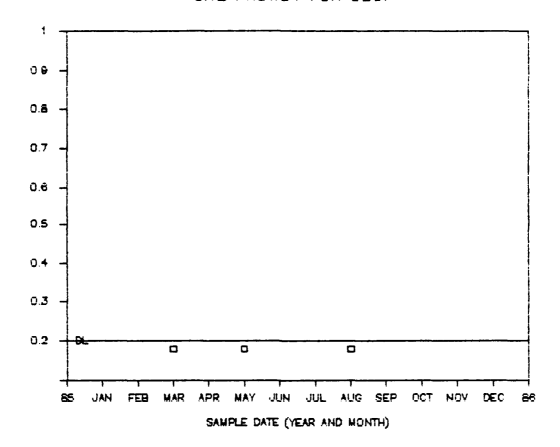
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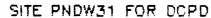


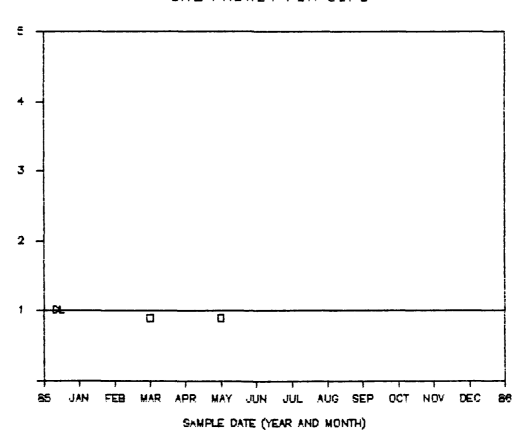
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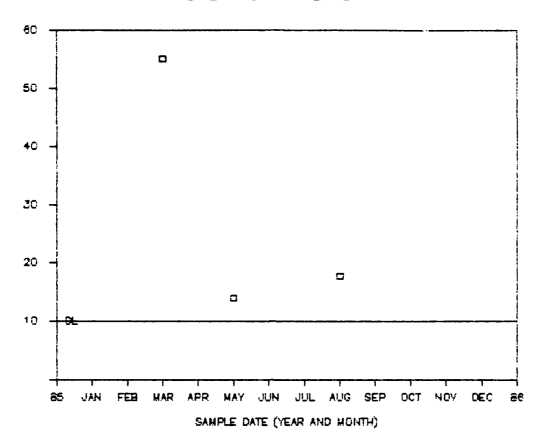






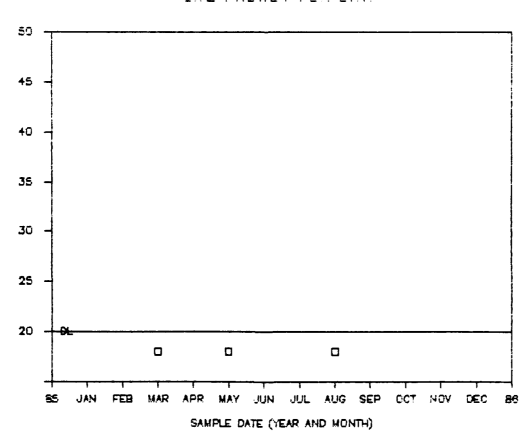


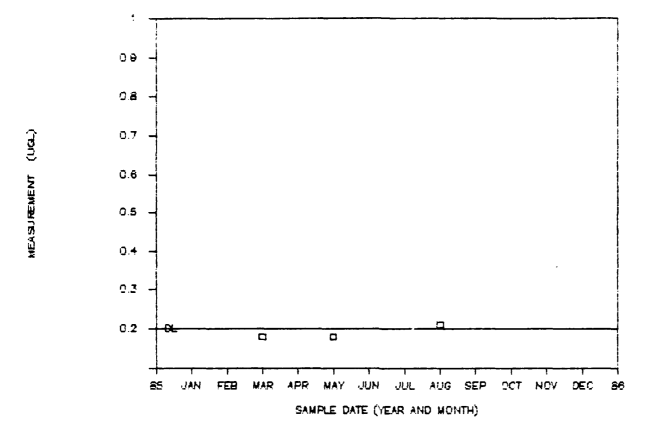


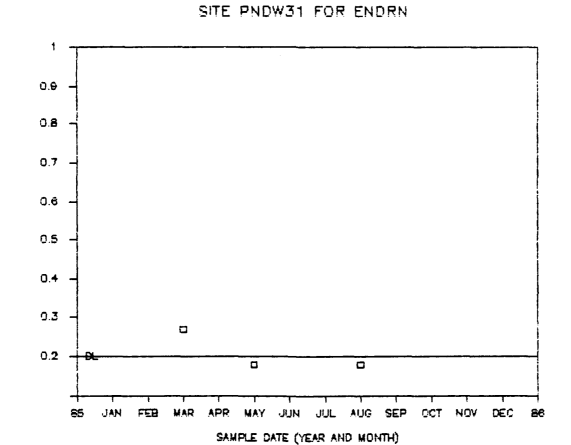


MEASUREMENT (UGL)

SITE PNDW31 FOR DITH



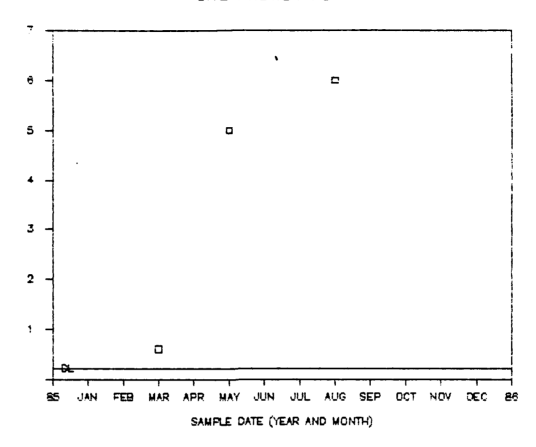




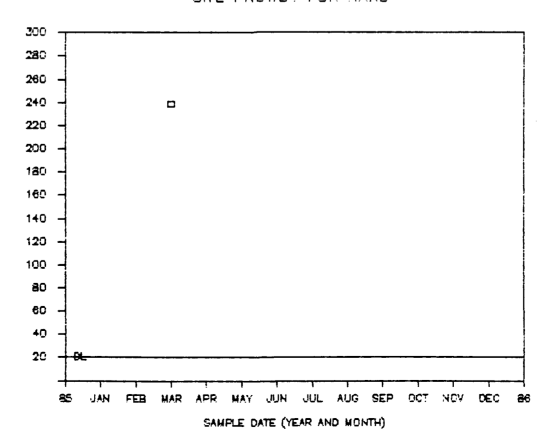
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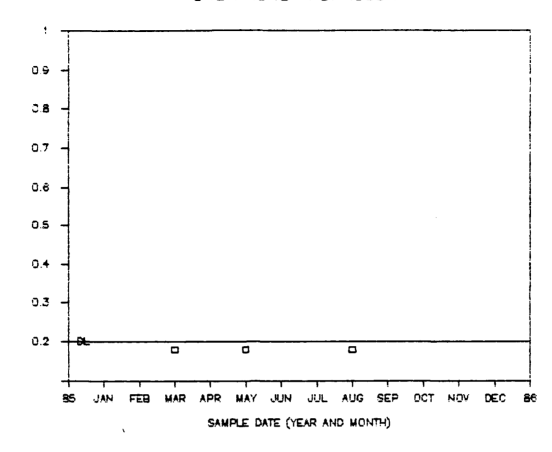


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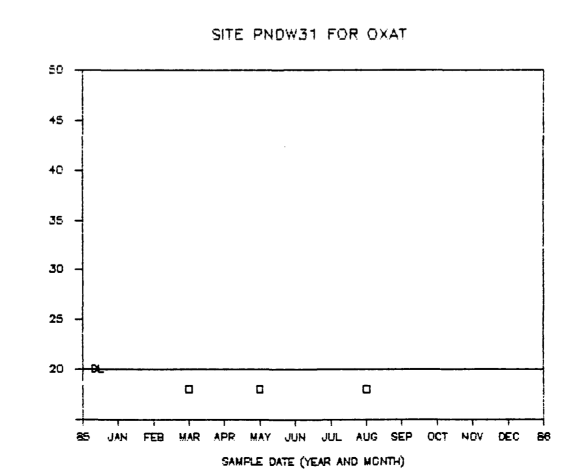
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MEASUREMENT (UQ.)

MEASUREMENT (119L)

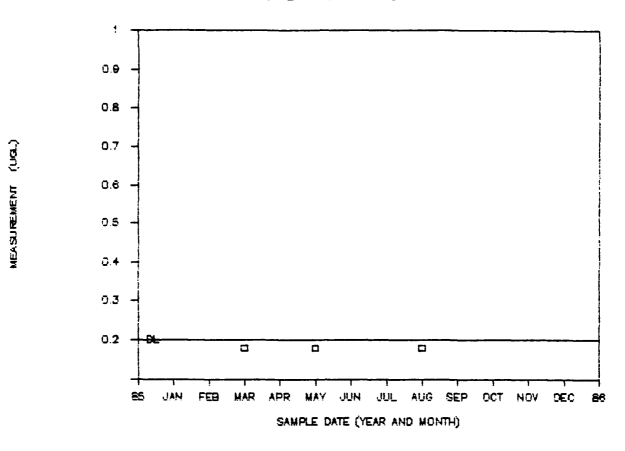


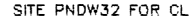
STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

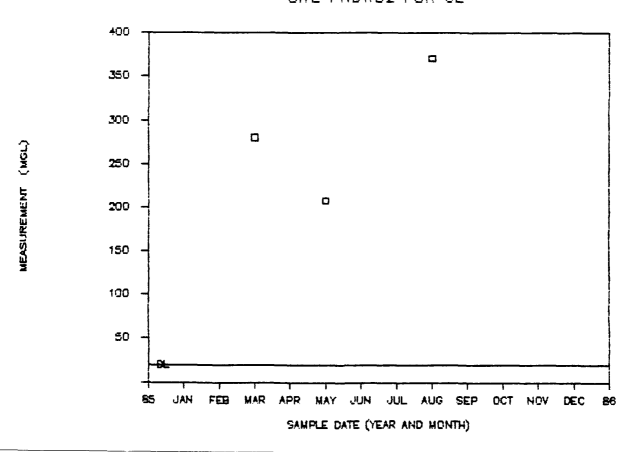
REPORT DATE: APRIL 1986

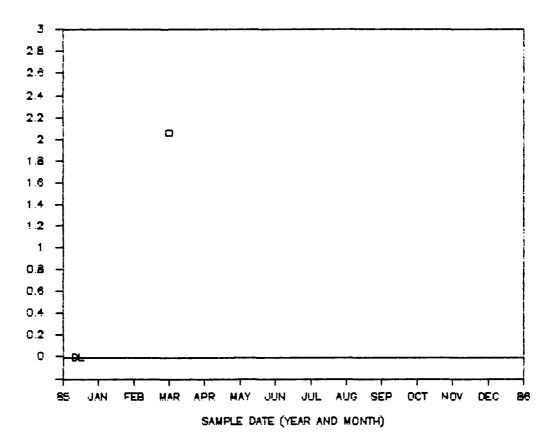
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			PROP	DCNT			STANDARD	CONFIDENCE		
ANALYTE	N	n	>DL	LIMIT	MEAN	UOM	DEVIATION	INTERVA	. 99%	
ALDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
CL	3	3	1.00	20.0	286.33	MSL	81.684	-181.734 -	754.401	
COND	1	1	1.00	0.0	2060.00	UMHC	ERR	ERR -	ERR	
CPMS	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
CPMSO	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
CPMS02	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
DBCP	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
DCPD	2	0	0.00	1.0	LT DL	UGL	ERR	ERR -	ERR	
DIMP	3	3	1.00	10.0	148.33	UGL	24.664	7.001 -	289.665	
DITH	3	0	0.00	20.0	LT DL	U6L	ERR	ERR -	ERR	
DLDRN	3	3	1.00	0.2	0.48	UGL	0.115	-0.181 -	1.141	
ENDRN	3	0	0.00	0.2	LT DL	U6L	ERR	ERR -	ERR	
F	3	3	1.00	0.2	3.57	MGL	2.676	-11.770 -	18.903	
HARD	1	1	1.00	20.0	263.00	MGL	ERR	ERR -	ERR	
ISODR	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
DXAT	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	



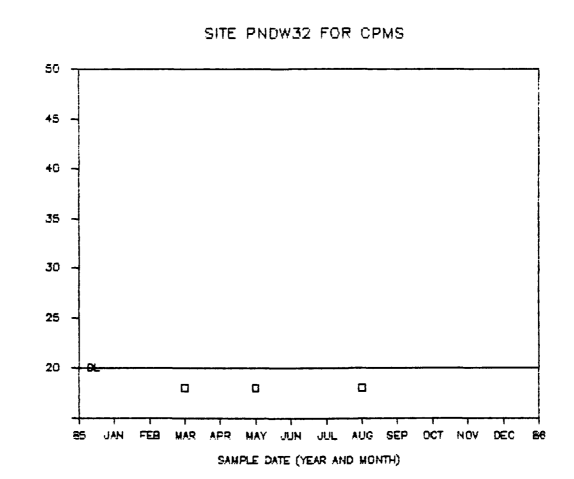




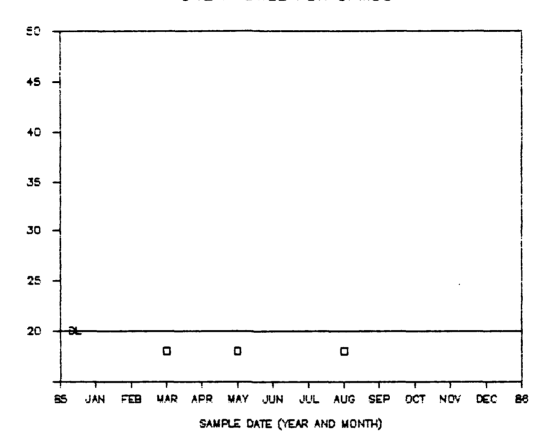


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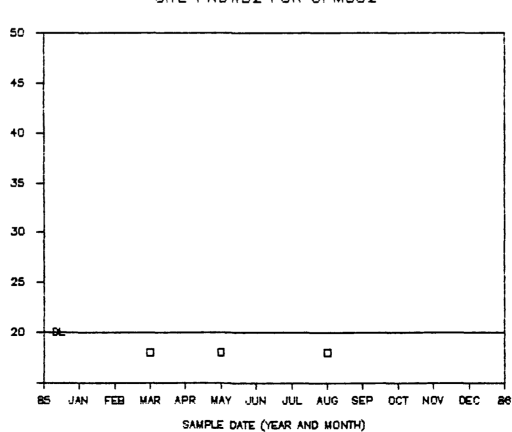
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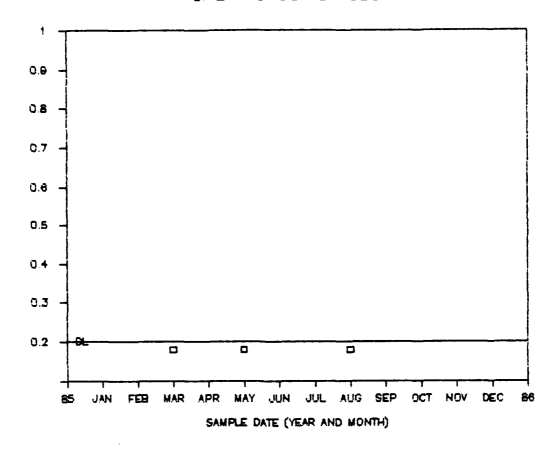




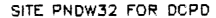


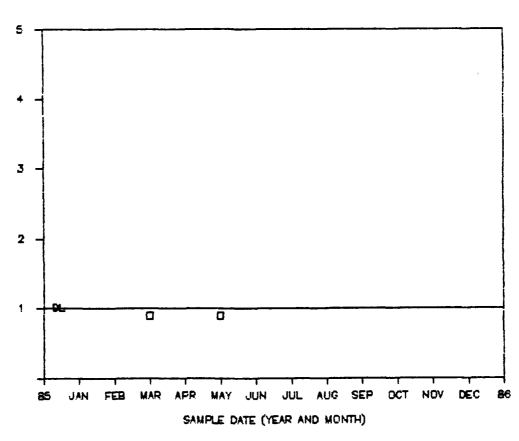
SITE PNDW32 FOR CPMSO2





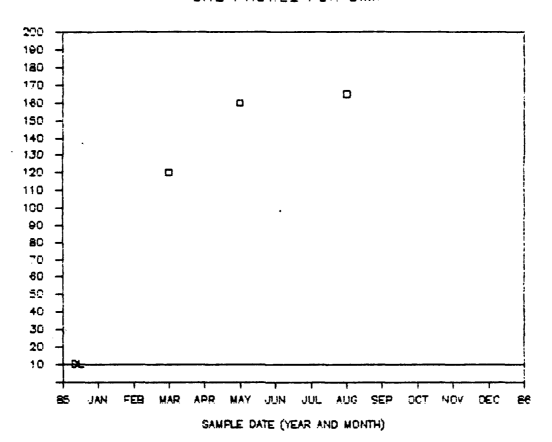
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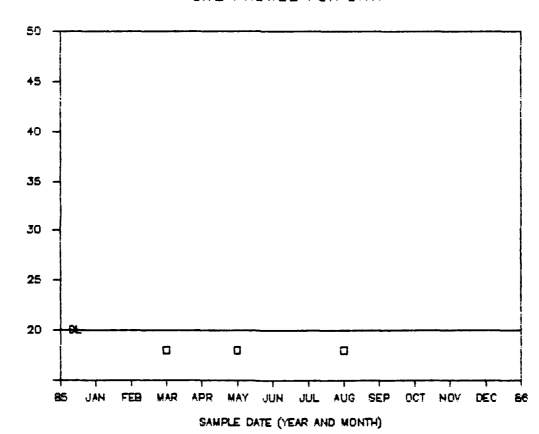


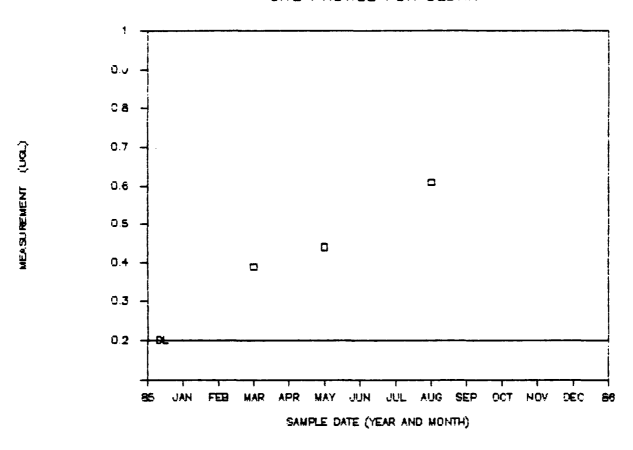


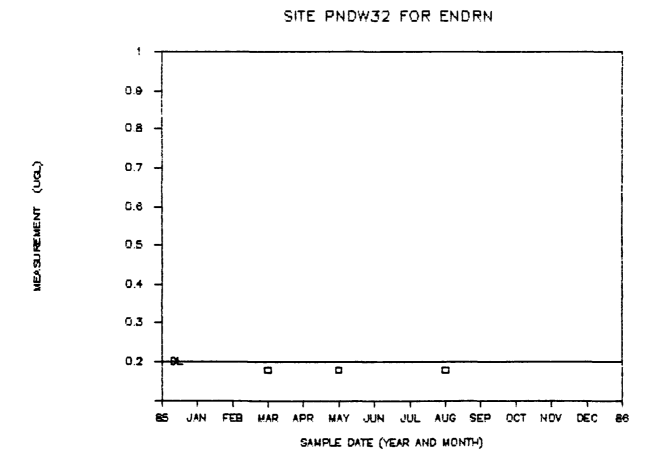
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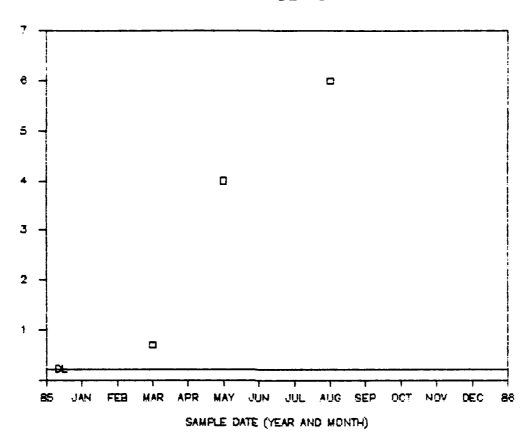
SITE PNDW32 FOR DITH

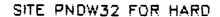


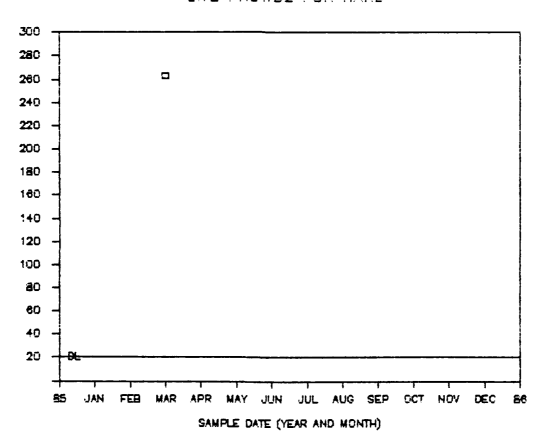




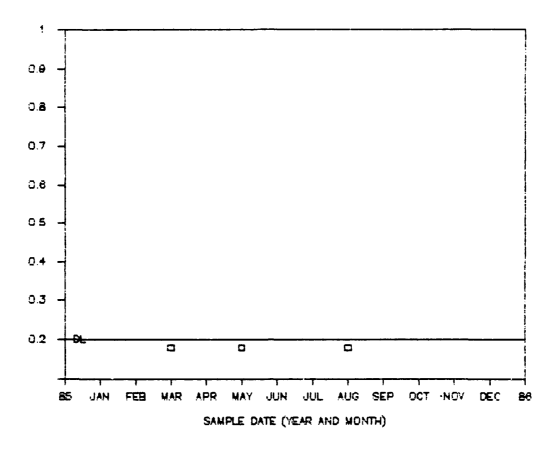




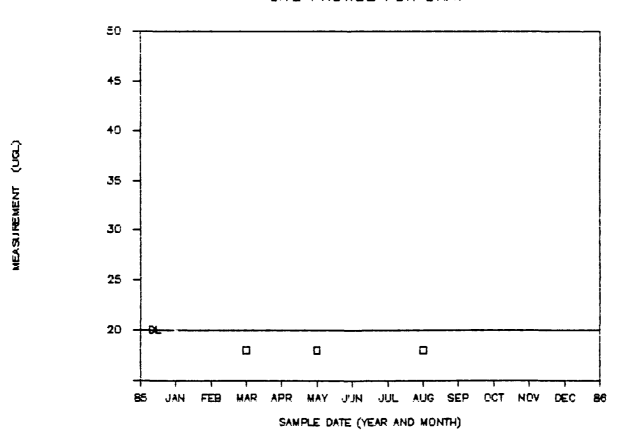








SITE PNDW32 FOR OXAT

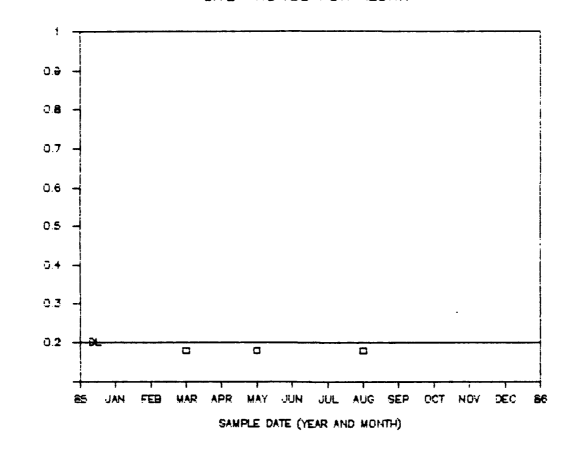


STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

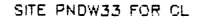
REPORT DATE: APRIL 1986

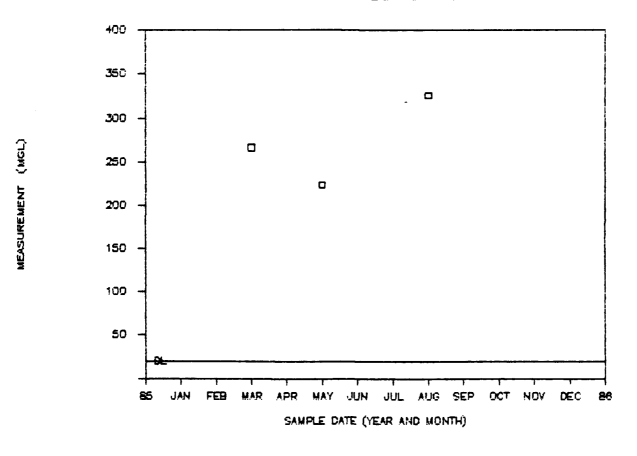
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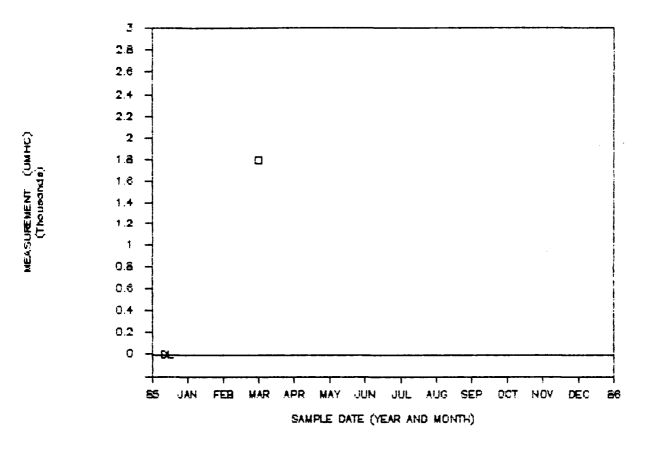
			PROP	DCNT			STANDARD	CONFIDENCE	
ANALYTE	N	n	>DL	LIMIT	MEAN	UOM	DEVIATION	INTERVAL	99%
ALDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
CL	3	3	1.00	20.0	271.67	MGL	51.733	-24.775 -	568.109
COND	1	1	1.00	0.0	1790.00	UMHC	ERR	ERR -	ERR
CPMS	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMS0	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMS02	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
DBCP	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
DCPD	2	0	0.00	1.0	LT DL	UGL	ERR	ERR -	ERR
DIMP	3	3	1.00	10.0	225.67	UGL	62.581	-132.933 -	584.266
DITH	3	3	1.00	20.0	27.60	UGL	4.157	3.780 -	51.420
DLDRN	3	3	1.00	0.2	0.58	UGL	0.051	0.283 -	0.871
ENDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
F	3	3	1.00	0.2	3.50	MGL	2.598	-11.388 -	18.388
HARD	1	1	1.00	20.0	161.00	MGL	ERR	ERR -	ERR
ISODR	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
OXAT	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR

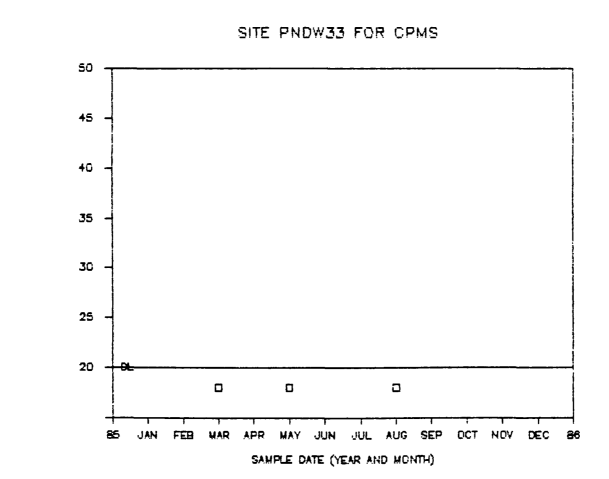


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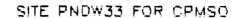


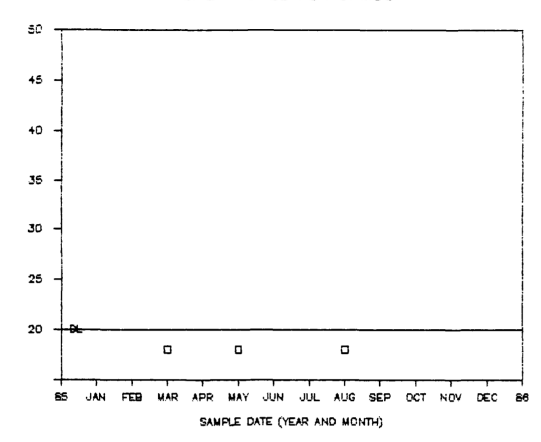




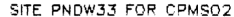


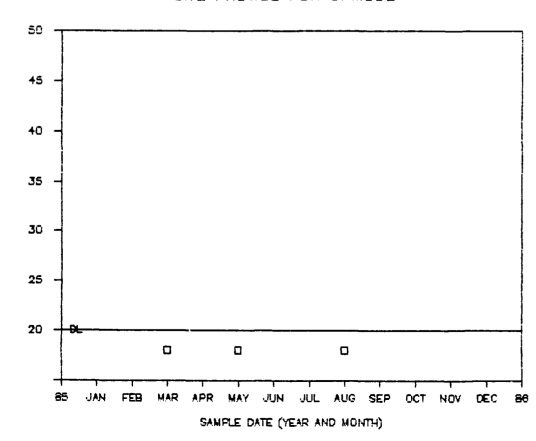
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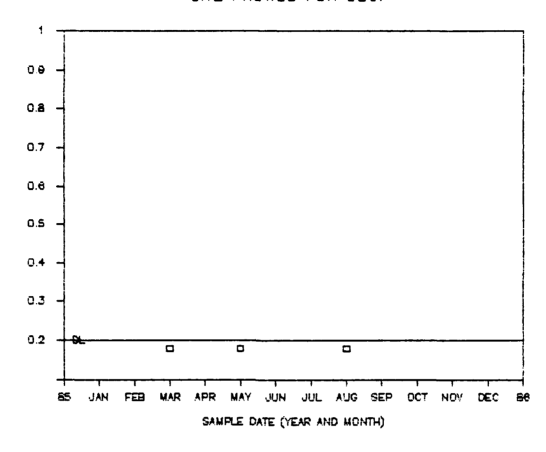


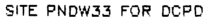


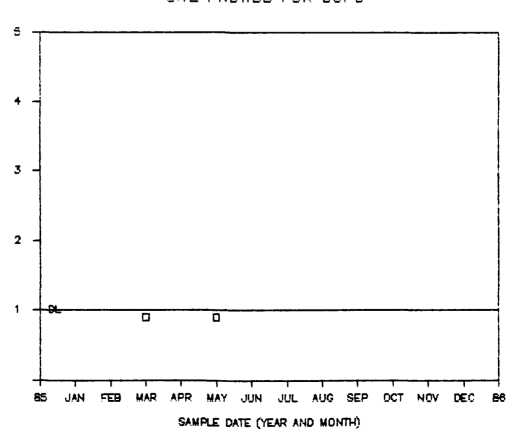
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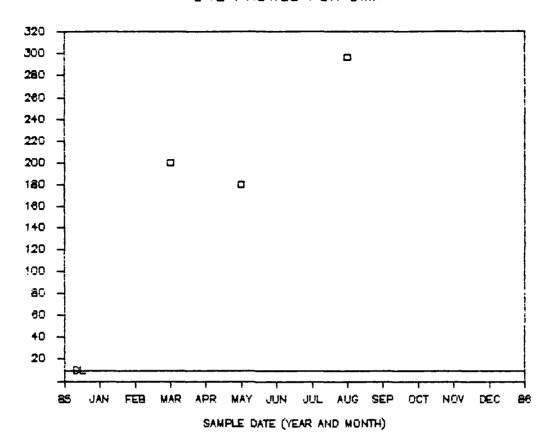


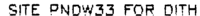


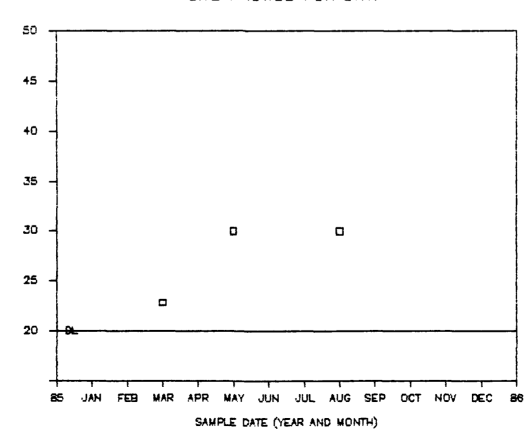


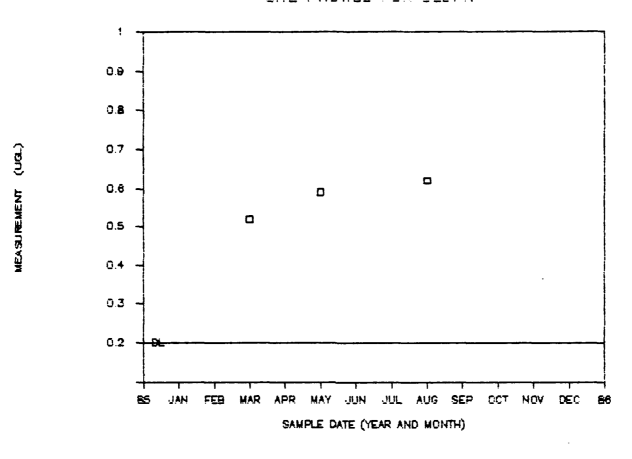


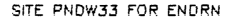


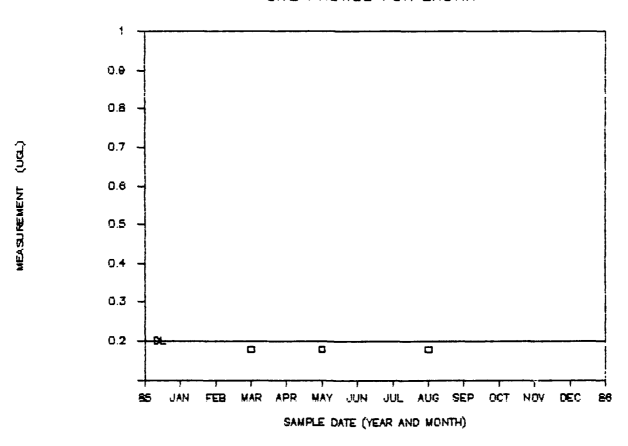


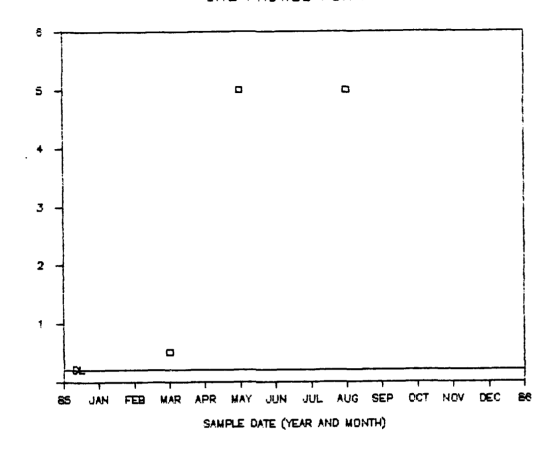




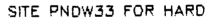


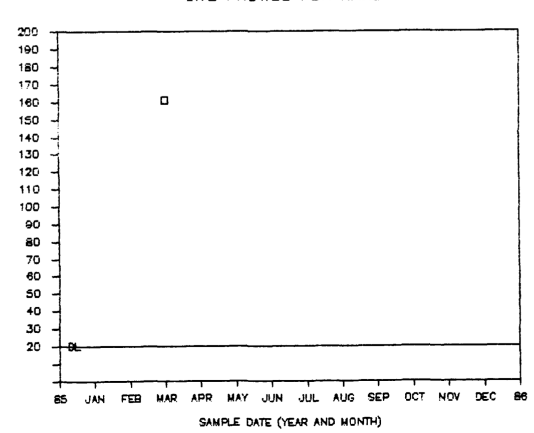


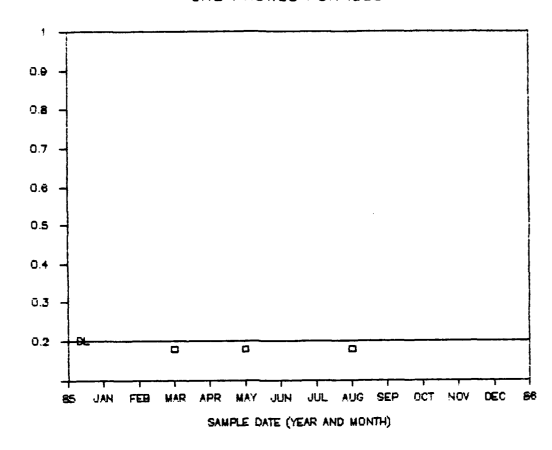


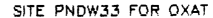


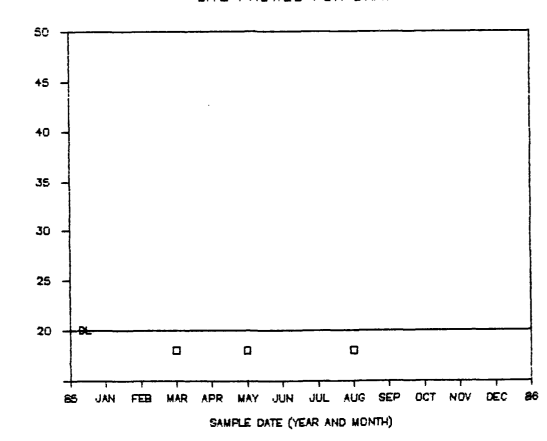
MEASUREMENT (MGL.)









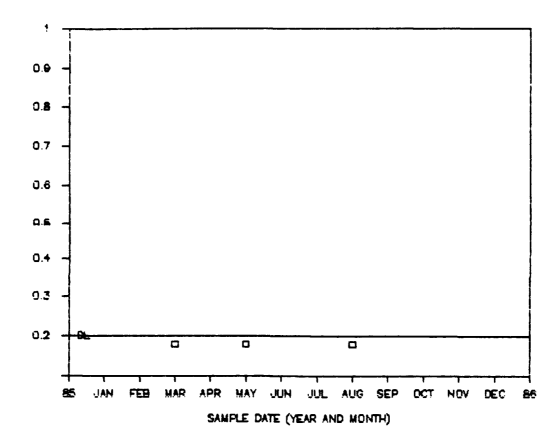


STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

REPORT DATE: APRIL 1986

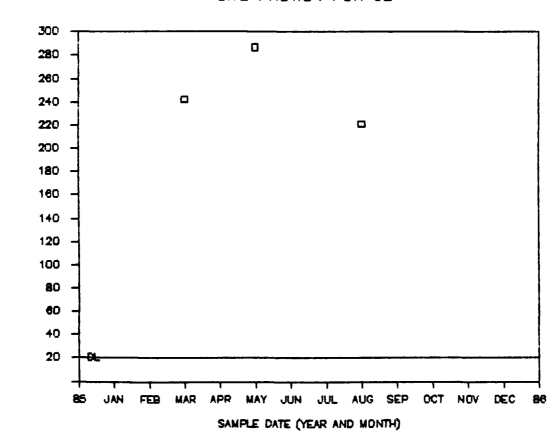
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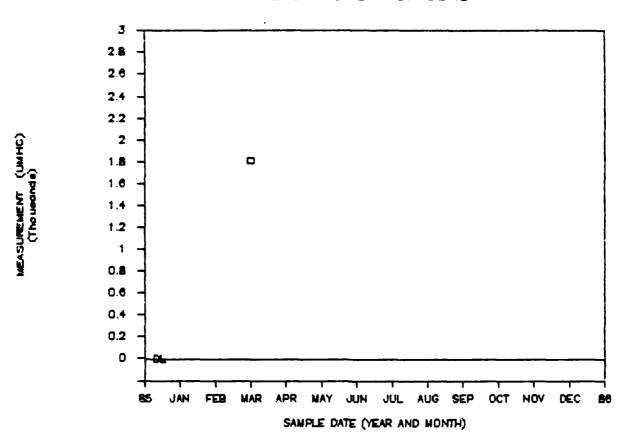
			PROP	DENT			STANDARD	CONFIDE	NCE
ANALYTE	N	n	>DL	LIMIT	MEAN	UOM	DEVIATION	INTERVAL	99%
ALDRN	3	0	0.00	0.2	LT DL	U6L	ERR	ERR -	ERR
CL	3	. 3	1.00	20.0	250.00	MGL	33.719	56.781 -	443.219
COND	1	1	1.00	0.0	1810.00	UMHC	ERR	ERR -	ERR
CPMS	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMS0	3	0	0.00	20.0	LT DL	U6L	ERR	ERR -	ERR
CPMS02	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
DBCP	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
DCPD	2	0	0.00	1.0	LT DL	UGL	ERR	ERR -	ERR
DIMP	3	3	1.00	10.0	406.67	UGL	17.898	304.108 -	509.225
DITH	3	3	1.00	20.0	31.93	UGL	3.349	12.745 -	51.122
DLDRN	3	3	1.00	0.2	0.53	UGL	0.162	-0.395 -	1.461
ENDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
F	3	3	1.00	0.2	3.17	MGL	2.363	-10.373 -	16.707
HARD	1	1	1.00	20.0	249.00	MGL	ERR	ERR -	ERR
ISODR	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
DXAT	3	0	0.00	20.0	LT DL	U6L	ERR	ERR -	ERR

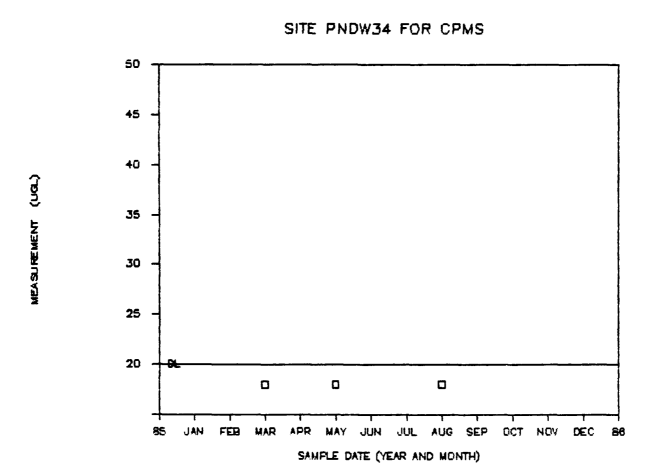


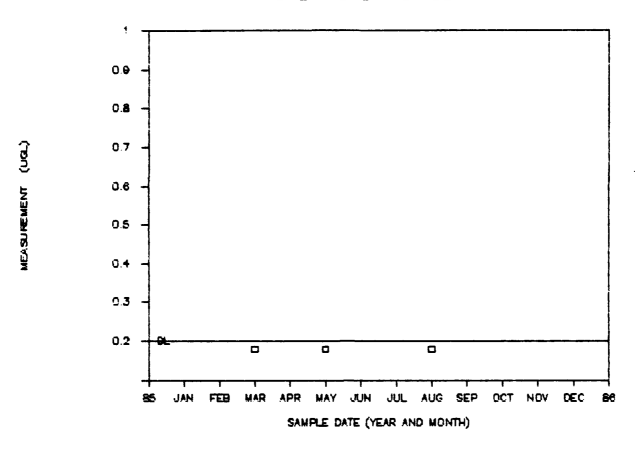
MEASUREMENT (MGL)

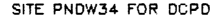
SITE PNDW34 FOR CL

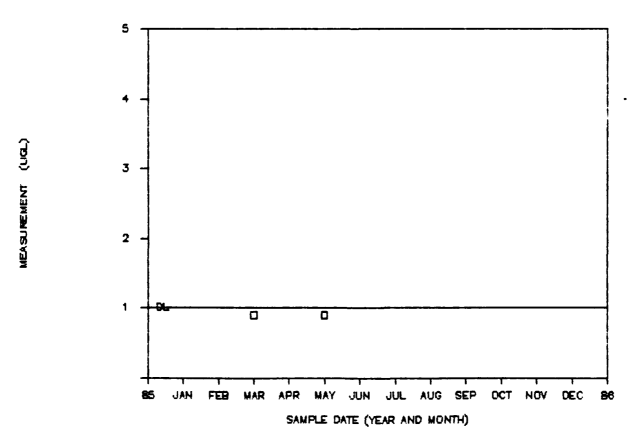




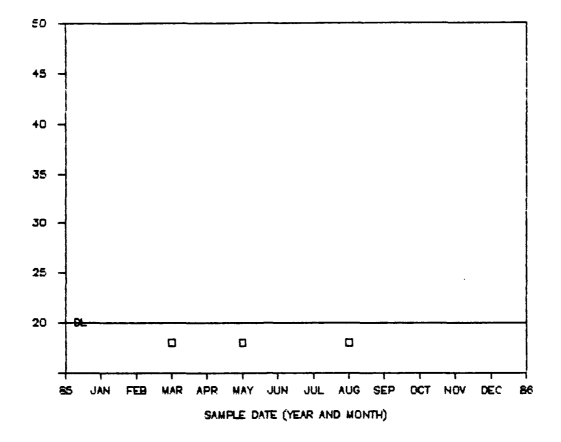




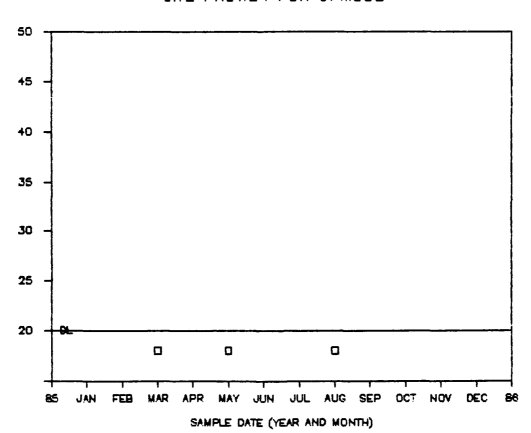


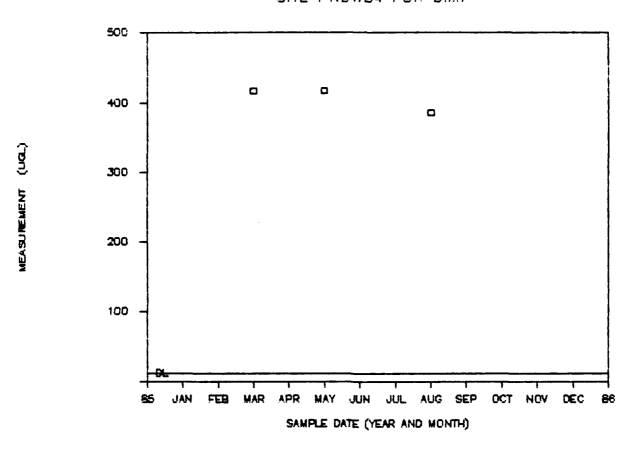


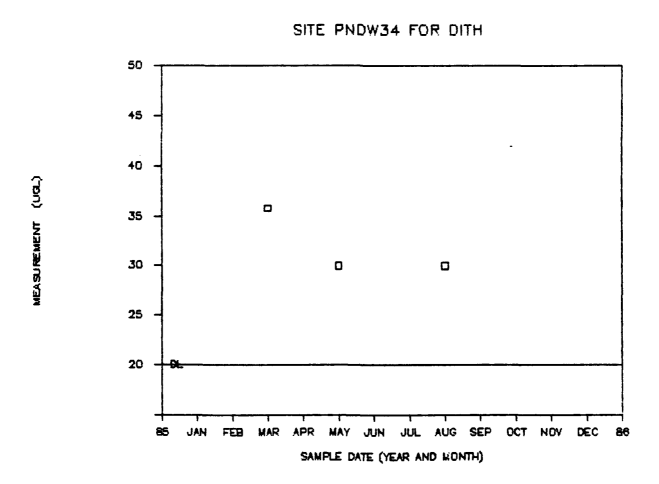
MEASUREMENT (UCL)

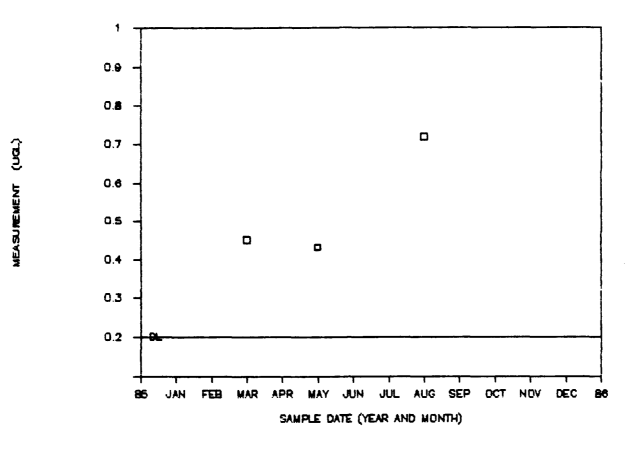


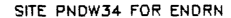
SITE PNDW34 FOR CPMSO2

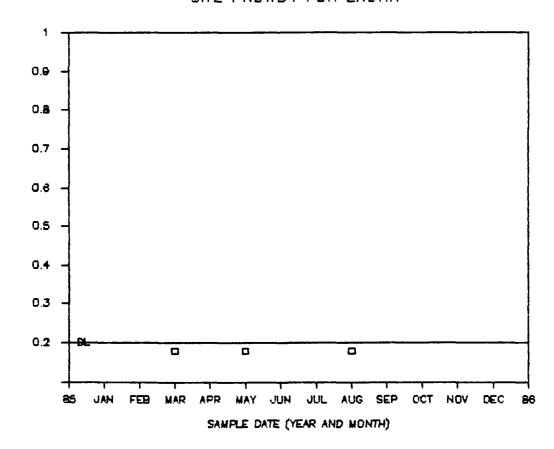




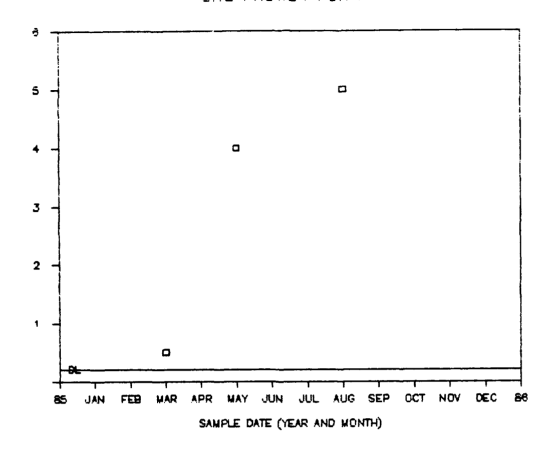






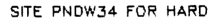


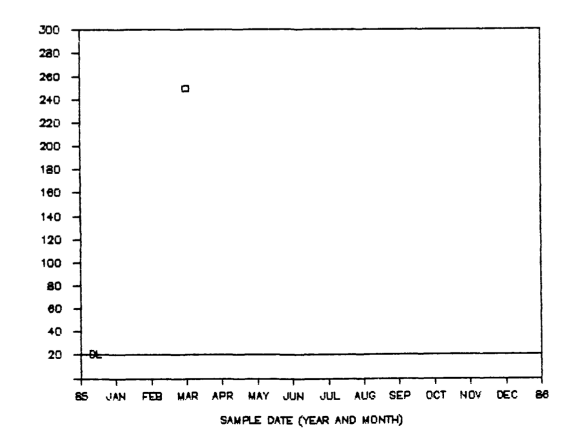
MEASUREMENT (UCL.)

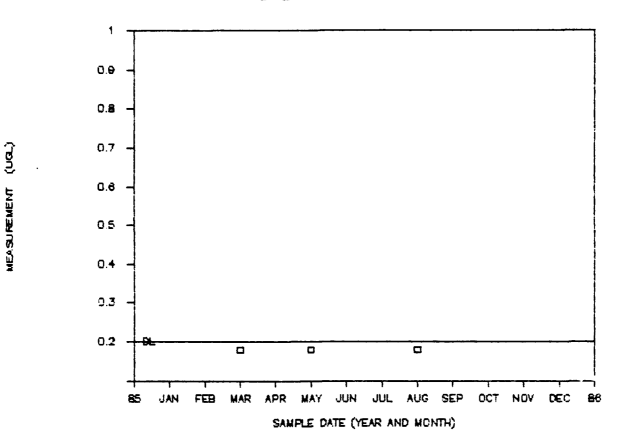


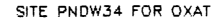
MEASUREMENT (MGL)

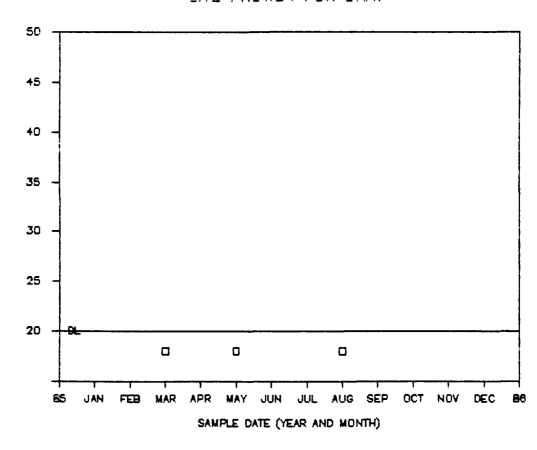
MEASUREMENT (MGL)











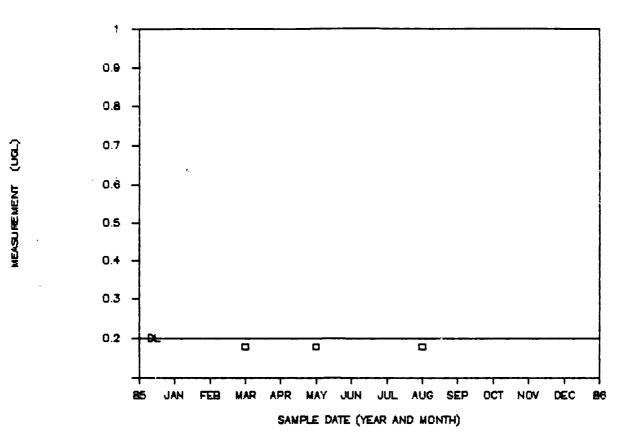
MEASUREMENT (UG.)

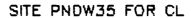
STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

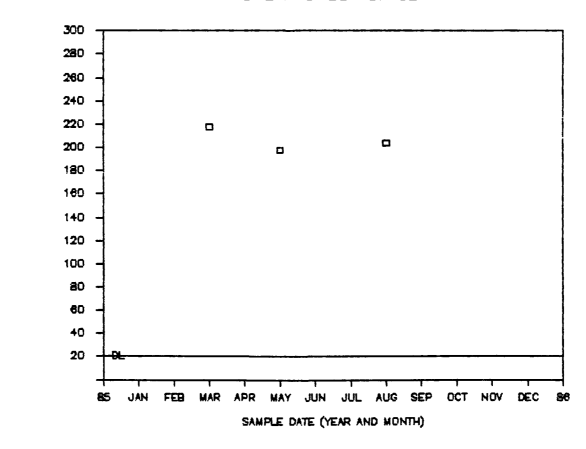
REPORT DATE: APRIL 1986

SITE: PNDW35

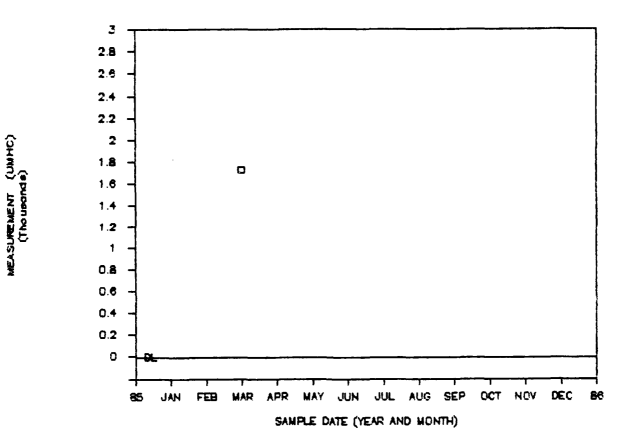
			PROP	DCNT			STANDARD	CONFIDENCE	
ANALYTE	N	n	>DL	LIMIT	MEAN	MOU	DEVIATION	INTERVA	99%
ALDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
CL	3	3	1.00	20.0	206.67	MGL	10.263	147.856 -	265.477
COND	1	1	1.00	0.0	1720.00	UMHC	ERR	ERR -	ERR
CPMS	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMSO	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMS02	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
DBCP	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
DCPD	2	0	0.00	1.0	LT DL	UGL	ERR	ERR -	ERR
DIMP	3	3	1.00	10.0	527.33	UGL	18.877	419.165 -	635.501
DITH	3	2	0.67	20.0	41.65	UGL	2.333	-63.380 -	146.680
DLDRN	3	3	1.00	0.2	0.50	UGL	0.082	0.031 -	0.969
ENDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
F	3	3	1.00	0.2	5.67	MGL	1.155	-0.950 -	12.283
HARD	1	1	1.00	20.0	244.00	MGL	ERR	ERR -	ERR
ISODR	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
OXAT	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR



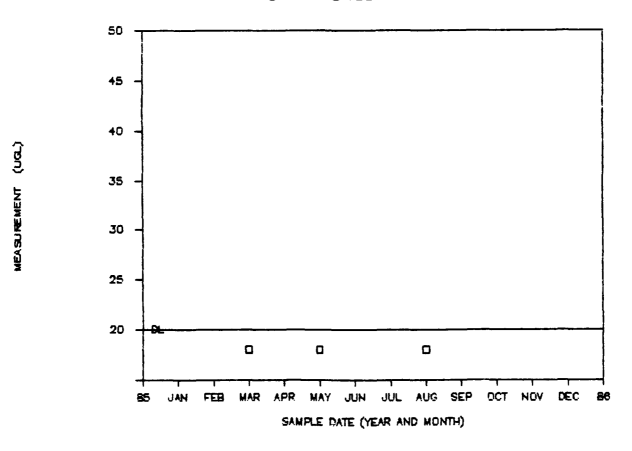


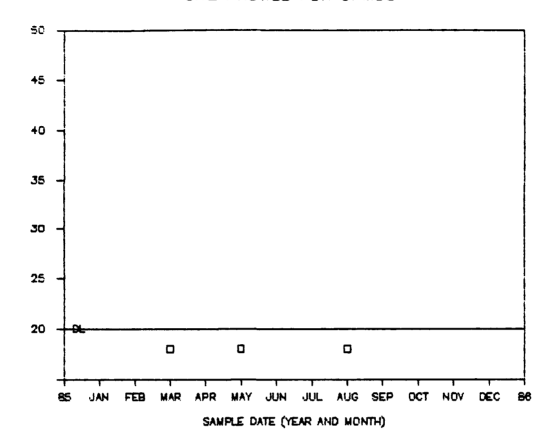


MEASUREMENT (MGL)



SITE PNDW35 FOR CPMS

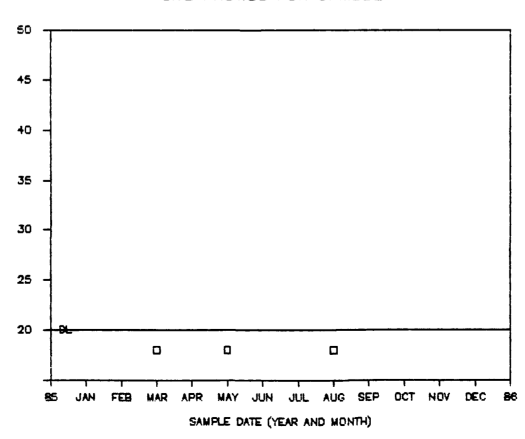


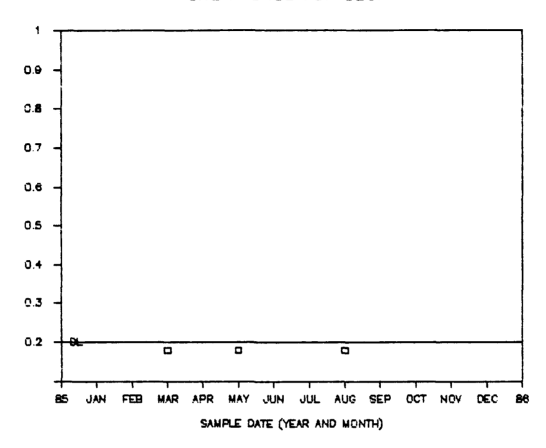


MEASUREMENT (UQL)

MEASUREMENT (UCL.)

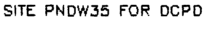


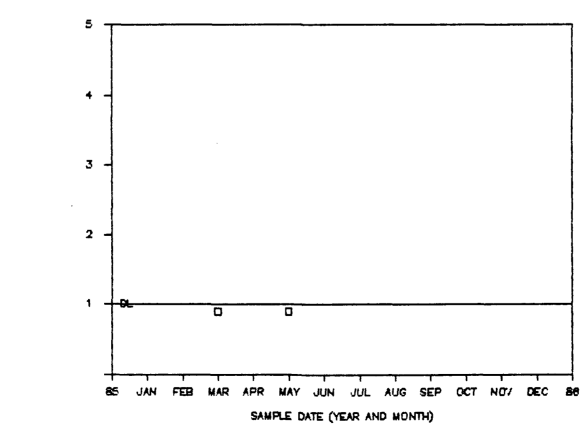


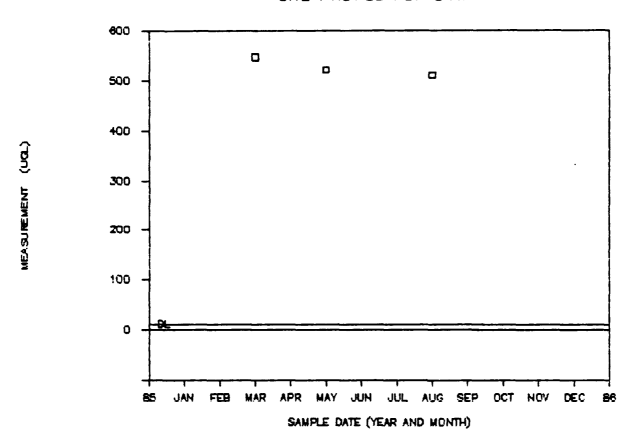


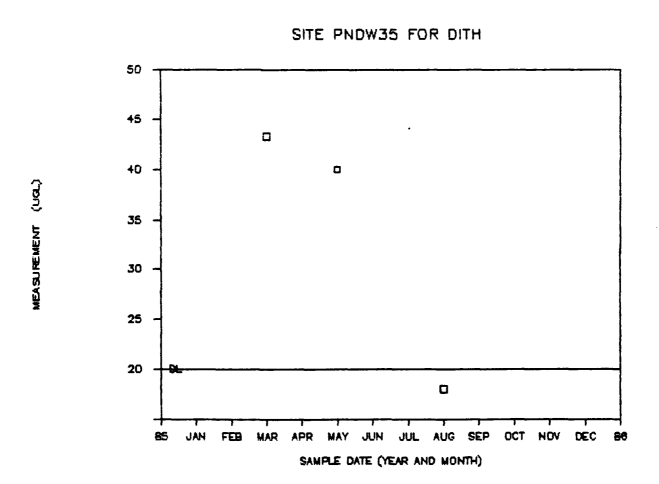
MEASUREMENT (UCL.)

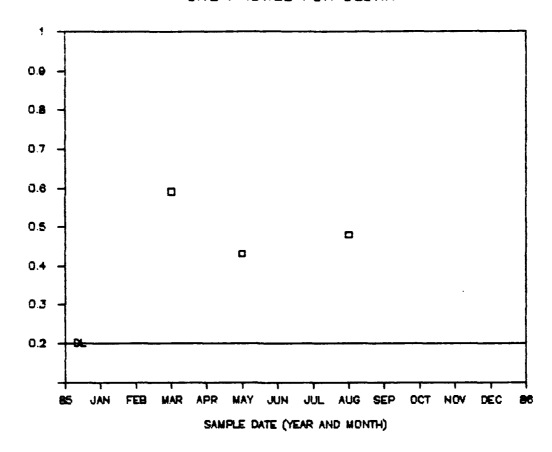
MEASUREMENT (UCL)







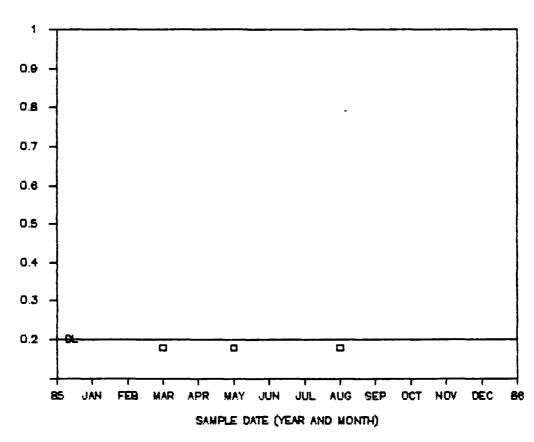


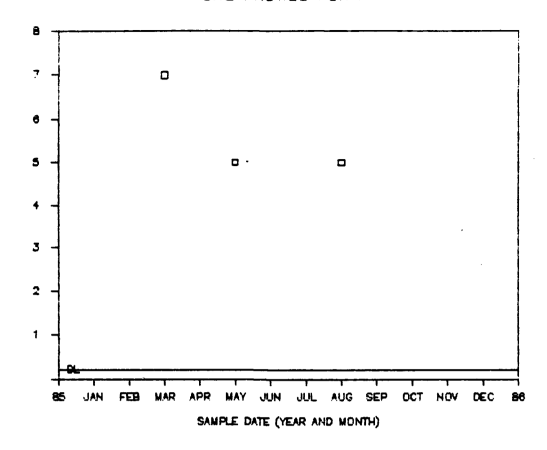


MEASUREMENT (UCL.)

MEASUREMENT (UQ.)



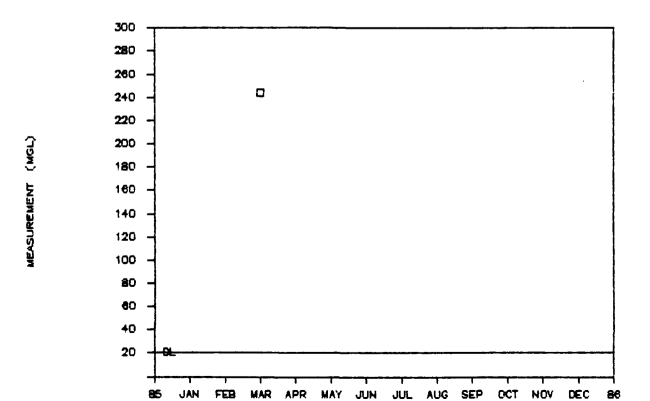


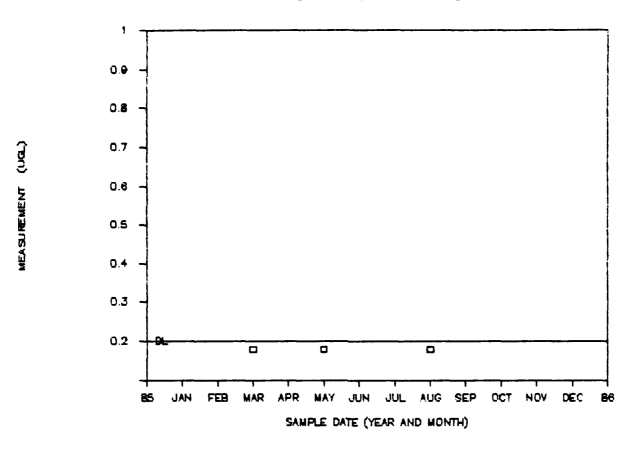


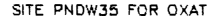
SITE PNDW35 FOR HARD

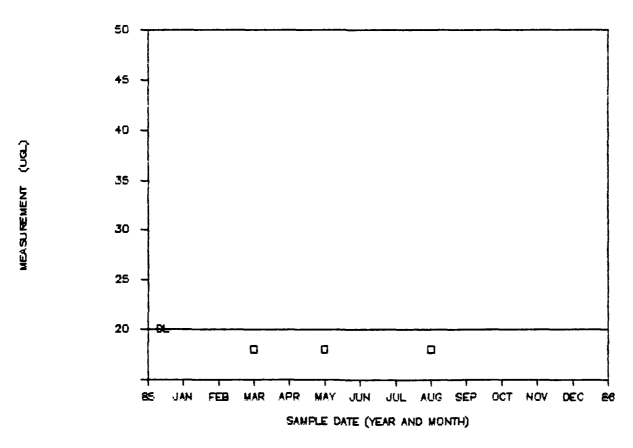
SAMPLE DATE (YEAR AND MONTH)

MEASUREMENT (MGL)







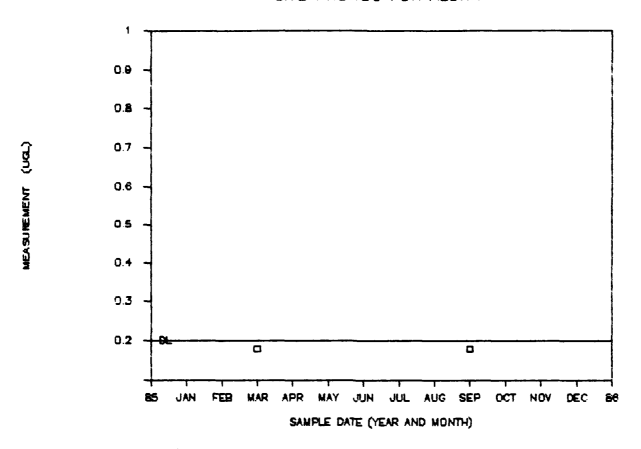


STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

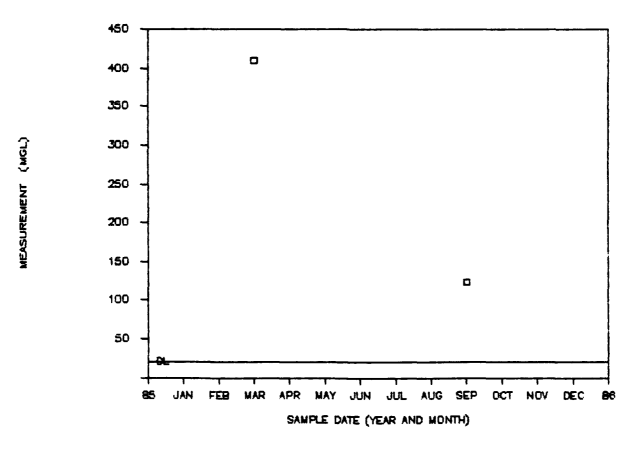
REPORT DATE: APRIL 1986

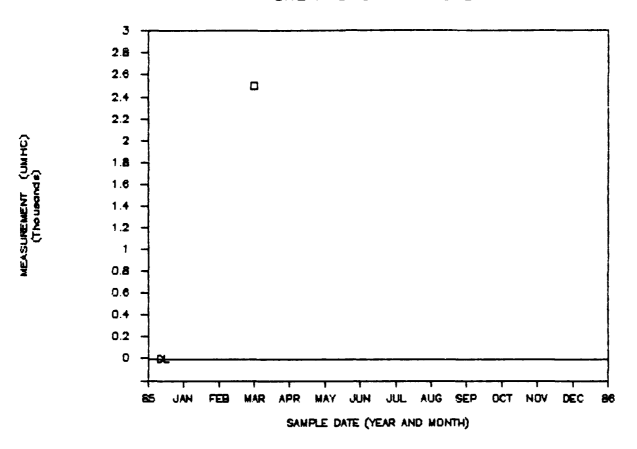
SITE: PNDW36

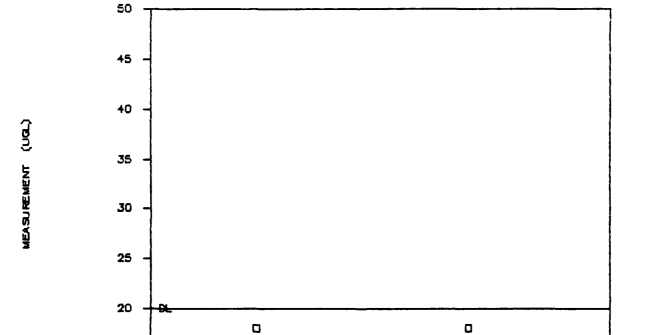
			PROP	DCNT			STANDARD	CONFIDENCE
ANALYTE	N	n	>DL	LIMIT	MEAN	MOU	DEVIATION	INTERVAL 99%
ALDRN	2	0	0.00	0.2	LT DL	UGL	ERR	ERR - ERR
CL	2	2	1.00	20.0	266.50	MGL	202.940	-8868.280 - 9401.280
COND	1	1	1.00	0.0	2500.00	UMHC	ERR	ERR - ERR
CPMS	2	0	0.00	20.0	LT DL	U6L	ERR	ERR - ERR
CPMSO	2	1	0.50	20.0	42.20	UGL	ERR	ERR - ERR
CPMS02	2	1	0.50	20.0	30.20	UGL	ERR	ERR - ERR
DBCP	2	1	0.50	0.2	2.37	UGL	ERR	ERR - ERR
DCPD	2	1	0.50	1.0	30.00	UGL	ERR	ERR - ERR
DIMP	2	1	0.50	10.0	675.00	UGL	ERR	ERR - ERR
DITH	2	0	0.00	20.0	LT DL	UGL	ERR	ERR - ERR
DLDRN	2	1	0.50	0.2	0.74	UGL	ERR	ERR - ERR
ENDRN	2	0	0.00	0.2	LT DL	UGL	ERR	ERR - ERR
F	2	2	1.00	0.2	3.60	MGL	3.394	-149.177 - 156.377
HARD	1	1	1.00	20.0	610.00	MGL	ERR	ERR - ERR
ISODR	2	0	0.00	0.2	LT DL	UGL	ERR	ERR - ERR
OXAT	2	0	0.00	20.0	LT DL	Ner	ERR	ERR - ERR











85

JAN

FEB

MAR

SITE PNDW36 FOR CPMS

SEP

AUG

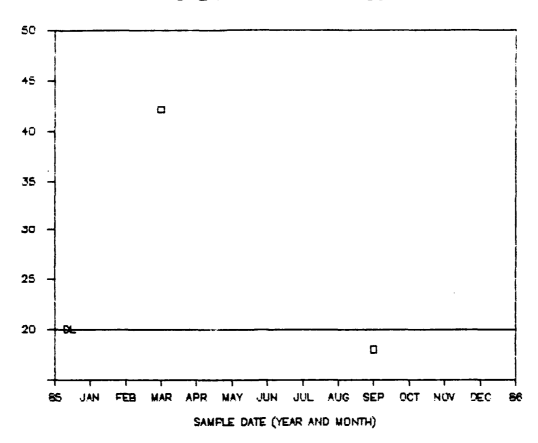
SAMPLE DATE (YEAR AND MONTH)

OCT NOV

DEC

86

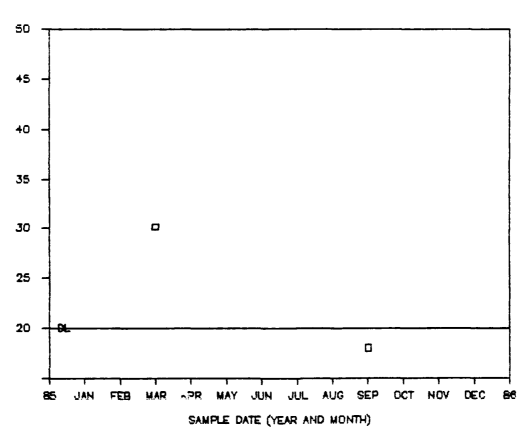
SITE PNDW36 FOR CPMSO

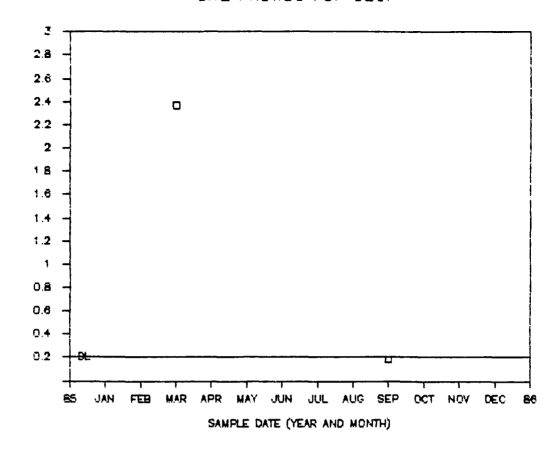


MEASUREMENT (UCL)

MEASUREMENT (UCL)

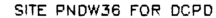
SITE PNDW36 FOR CPMS02

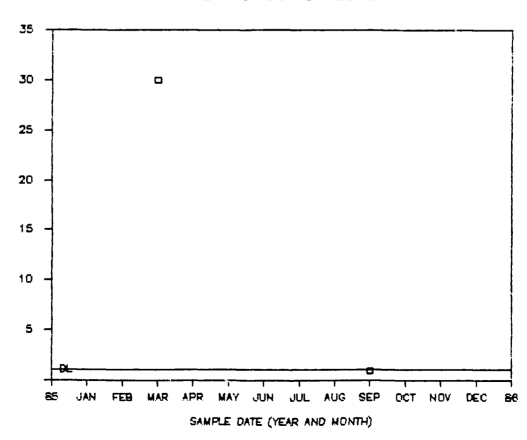


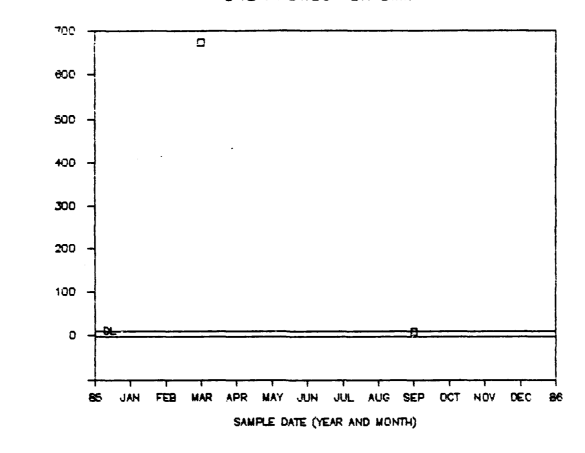


MEASUREMENT (UGL)

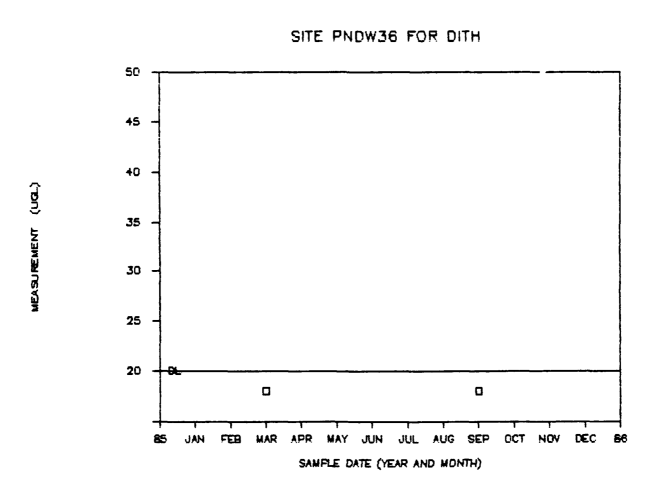
MEASUREMENT (JQ.)

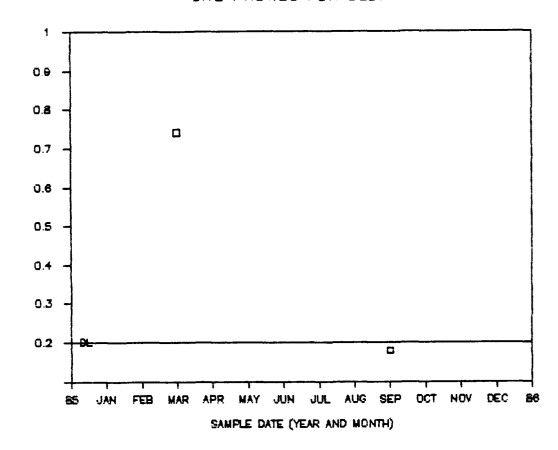






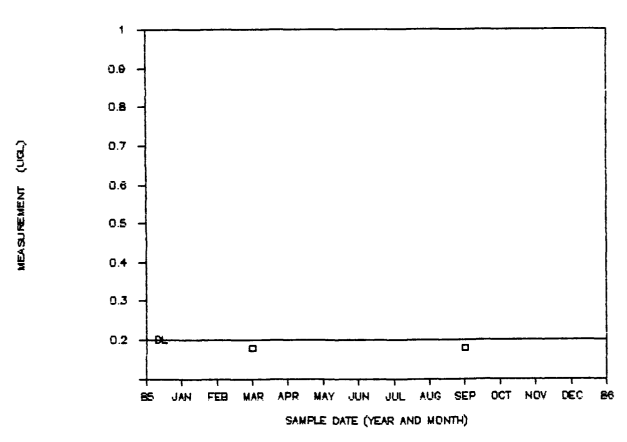
MEASUREMENT (UGL)

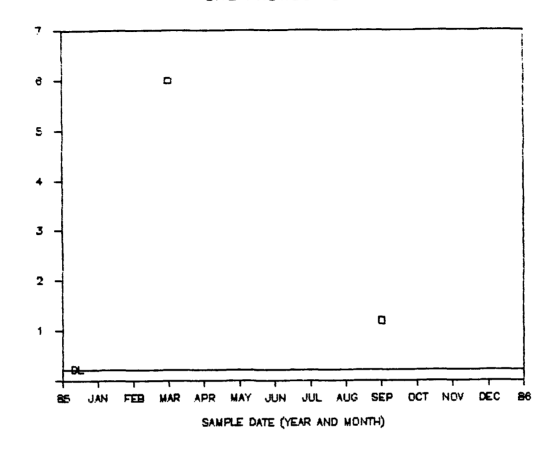




MEASUREMENT (UCL)

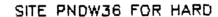
SITE PNDW36 FOR ENDRN

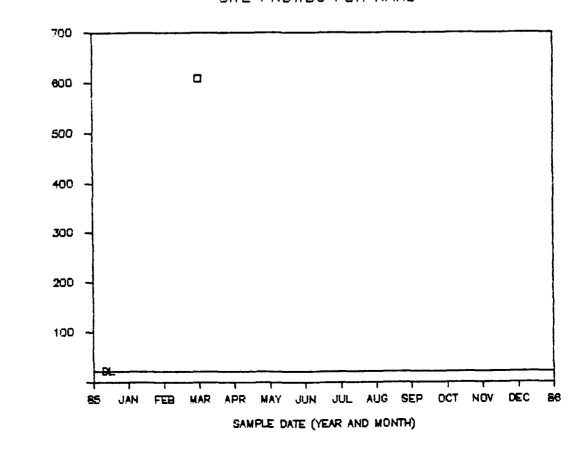


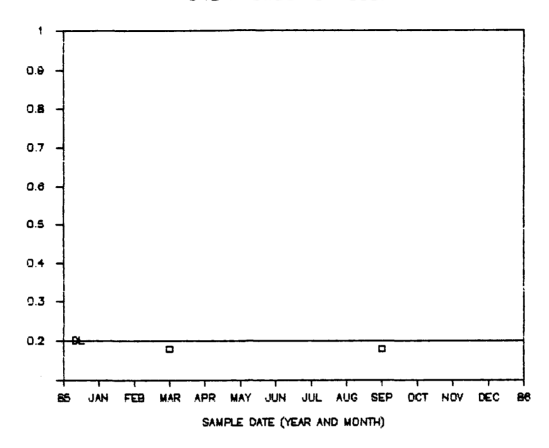


MEASUREMENT (MGL)

MEASUREMENT (MGL)







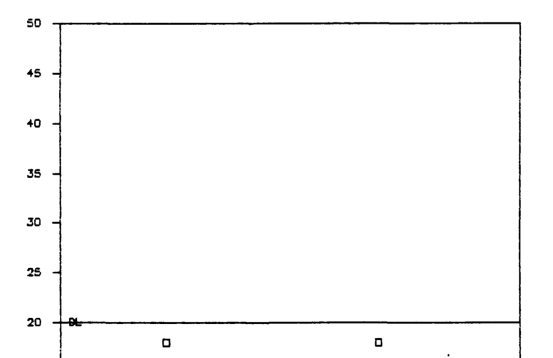
MEASUREMENT (UCL.)

MEASUREMENT (UCL.)

JAN

FEB

MAR APR



JUN

SAMPLE DATE (YEAR AND MONTH)

JUL AUG SEP

OCT NOV DEC

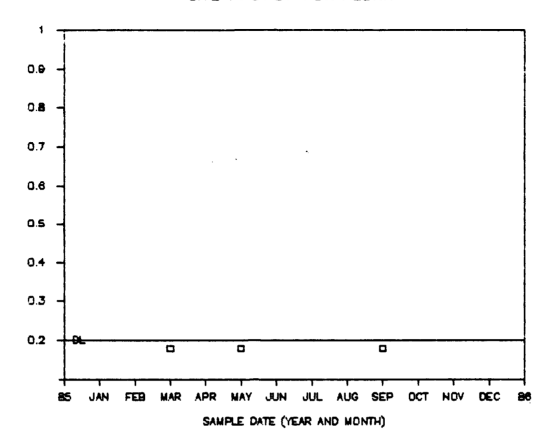
SITE PNDW36 FOR OXAT

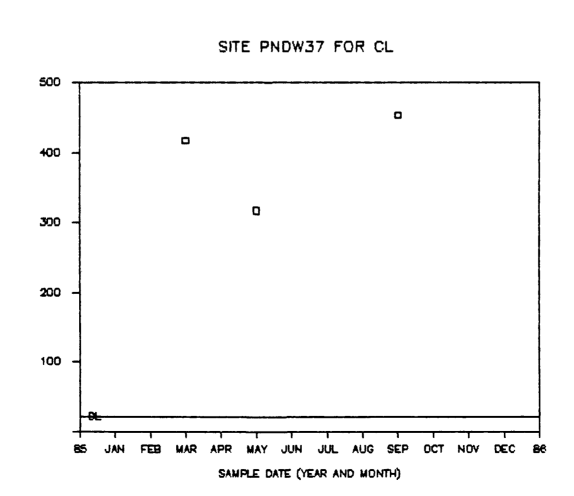
STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

REPORT DATE: APRIL 1986

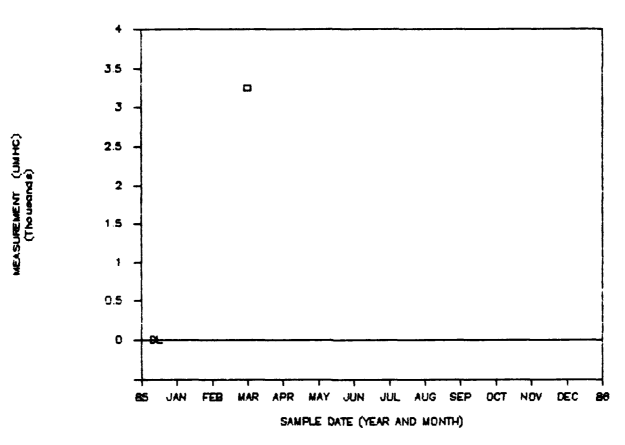
SITE: PNDW37

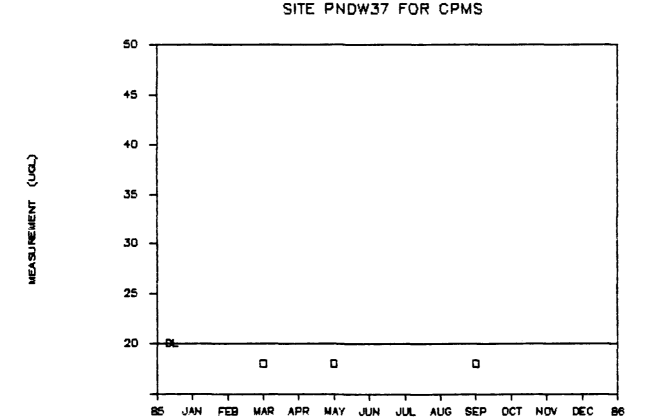
			PROP	DCNT			STANDARD	CONFIDENCE		
ANALYTE	N	n	>DL	LIMIT	MEAN	MOU	DEVIATION	INTERVA	L 99%	
ALDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
CL	3	3	1.00	20.0	396.00	MGL	70.873	-10.117 -	802.117	
COND	1	1	1.00	0.0	3260.00	UMHC	ERR	ERR -	ERR	
CPMS	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
CPMS0	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
CPMS02	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
DBCP	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
DCPD	3	0	0.00	1.0	LT DL	U6L	ERR	ERR -	ERR	
DIMP	3	3	1.00	10.0	4493.33	UGL	375.013	2344.434 -	6642.234	
DITH	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
DLDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
ENDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
F	3	3	1.00	0.2	2.20	MGL	0.200	1.054 -	3.346	
HARD	1	1	1.00	20.0	910.00	MGL	ERR	ERR -	ERR	
ISODR	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	. ERR	
DXAT	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	



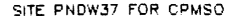


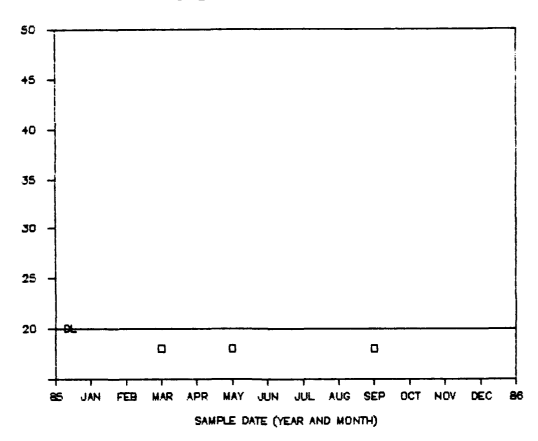
MEASUREMENT (MGL)





SAMPLE DATE (YEAR AND MONTH)

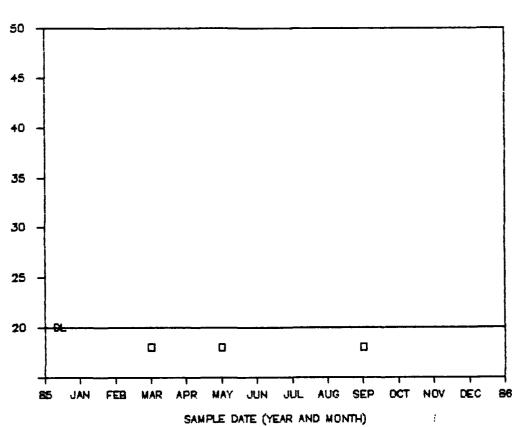


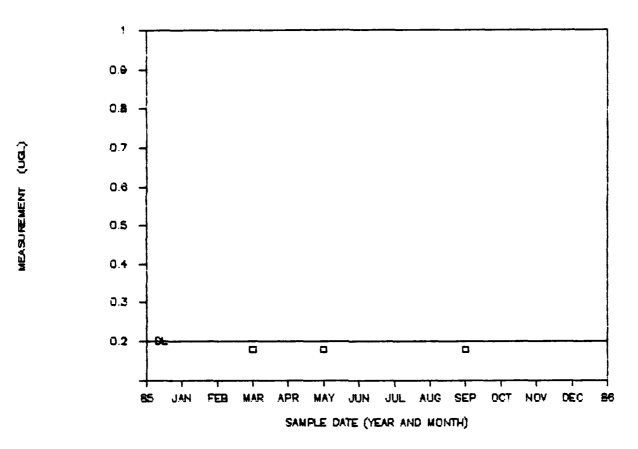


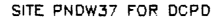
MEASUREMENT (UQ.)

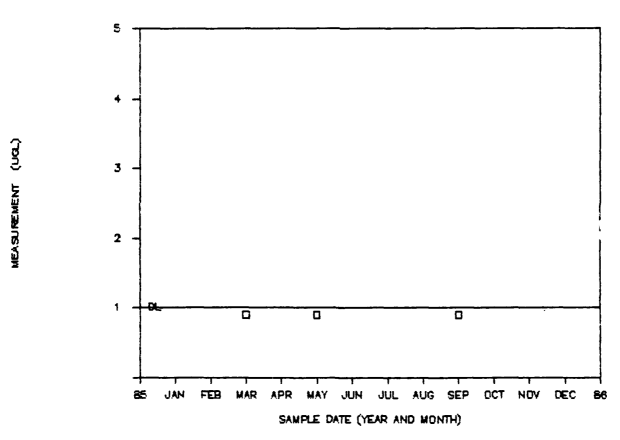
MEASUREMENT (UC.)

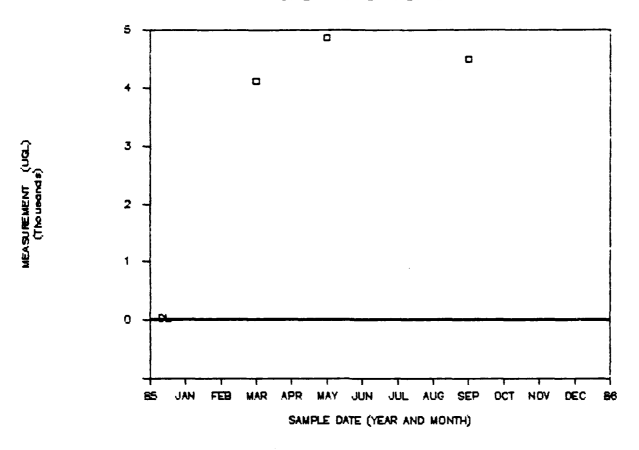
SITE PNDW37 FOR CPMSO2

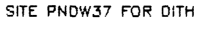


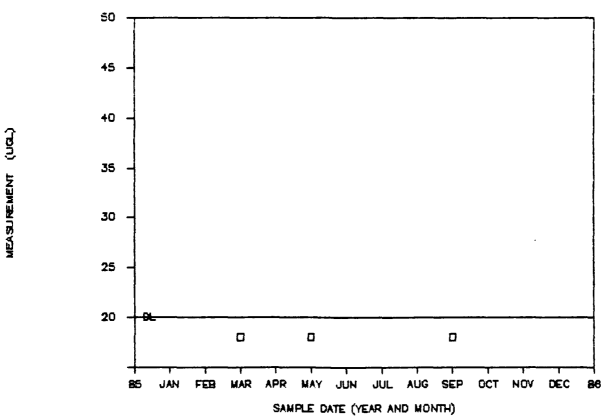


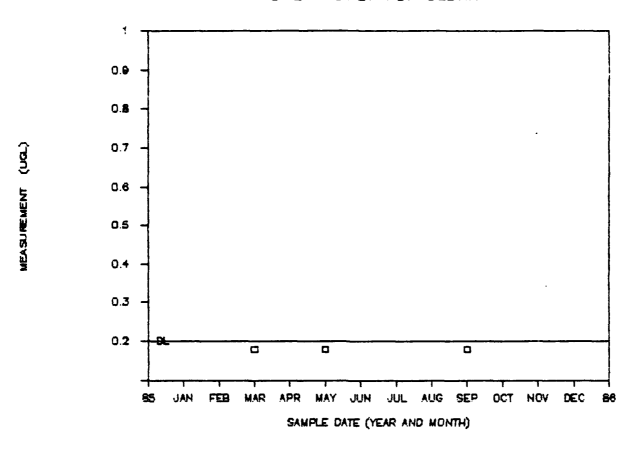


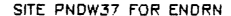


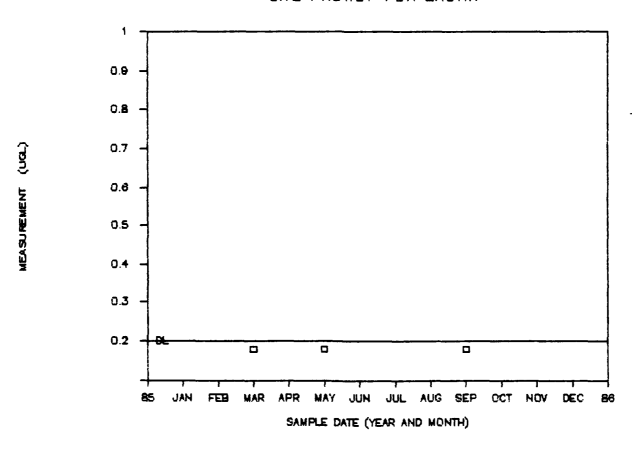


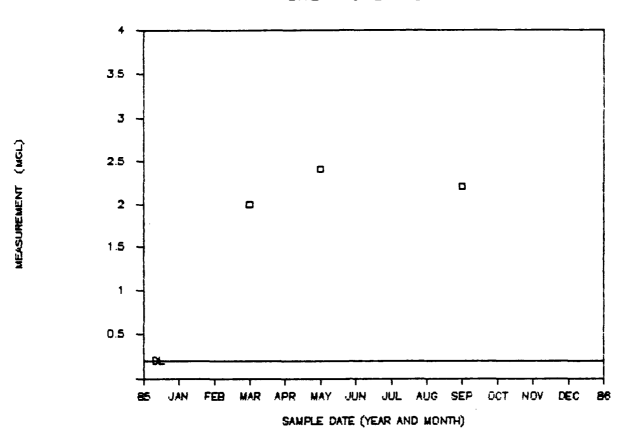


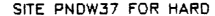


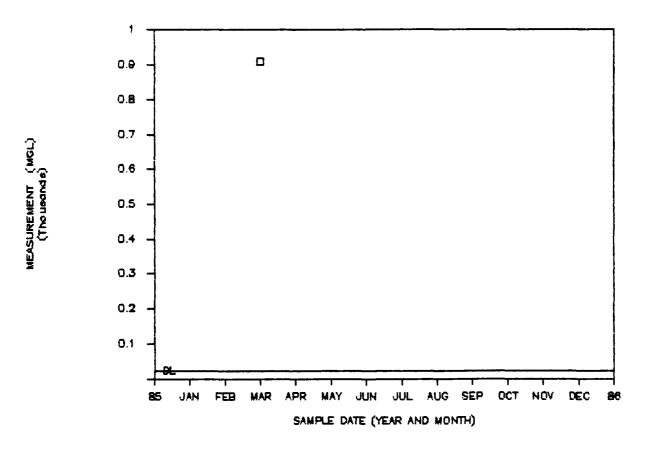






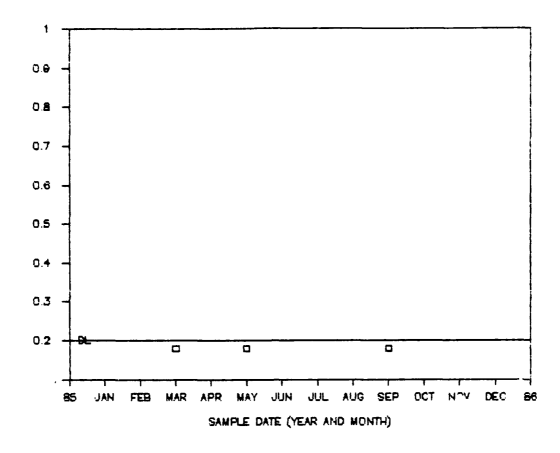




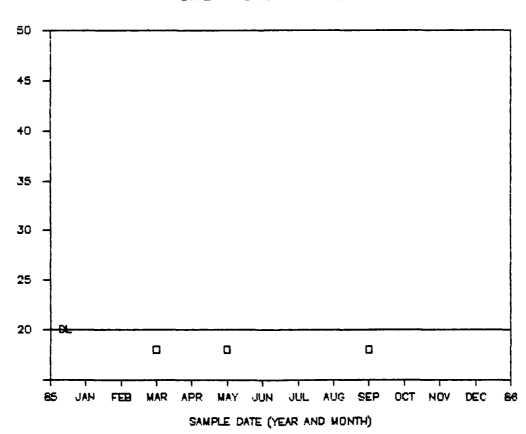




MEASUREMENT (UG.)



SITE PNDW37 FOR OXAT



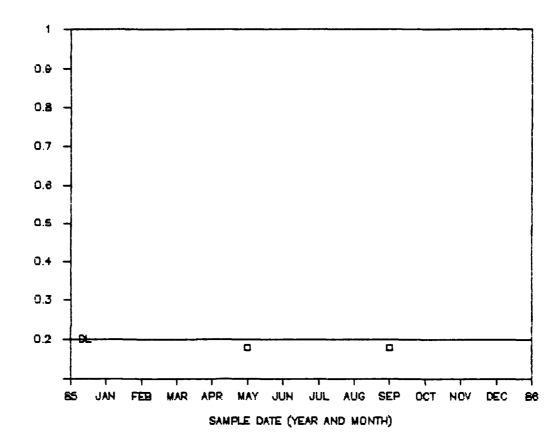
STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

REPORT DATE: APRIL 1986

SITE: PNDW39

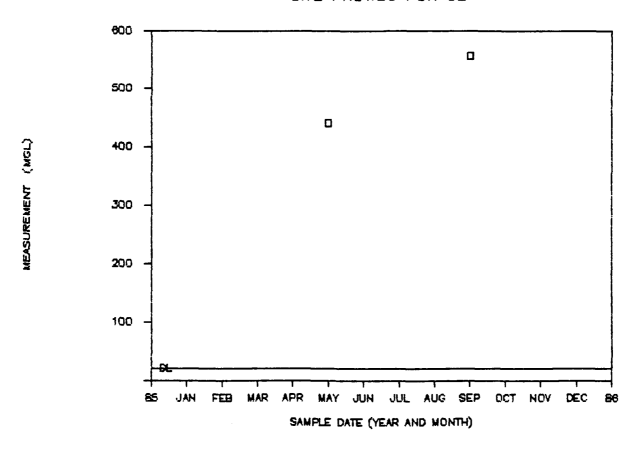
			PROP	DCNT			STANDARD	CONFID	ENCE
ANALYTE	N	n	>DL	LIMIT	MEAN	MOU	DEVIATION	INTERVA	L 99%
ALBON		0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
ALDRN	2	-							4223,435
CL	2	2	1.00	20.0	499.50	MGL	82.732	022.1.00	
CPMS	2	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMSO	2	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMS02	2	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
DBCP	2	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
DCPD	2	Ö	0.00	1.0	LT DL	UGL	ERR	ERR -	ERR
DIMP	2	2	1.00	10.0	114.05	USL	132.865	-5866.525 -	6094.625
DITH	2	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
DLDRN	2	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
ENDRN	2	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
F	2	2	1.00	0.2	1.95	MGL	0.071	-1.233 -	5.133
ISODR	2	ō	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
DXAT	2	Ō	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR





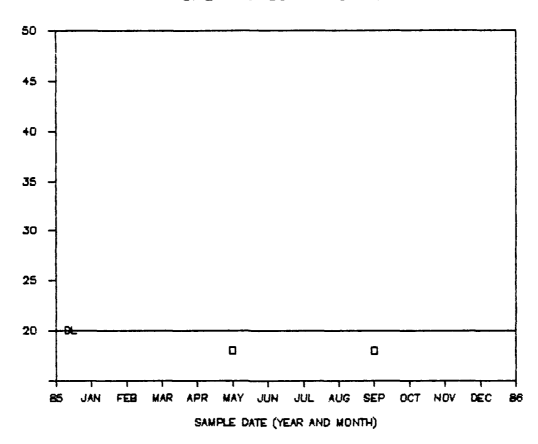
MEASUREMENT (UCL.)

SITE PNDW39 FOR CL

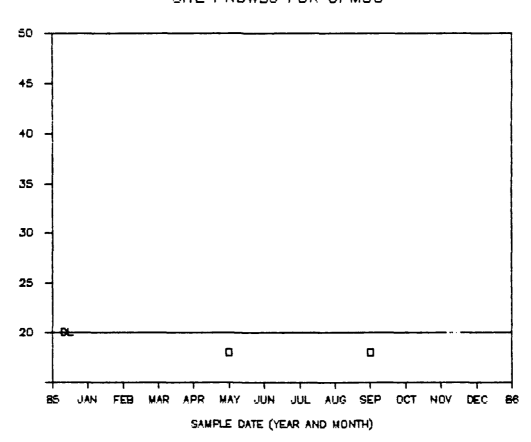




MEASURENENT (LIQ.)

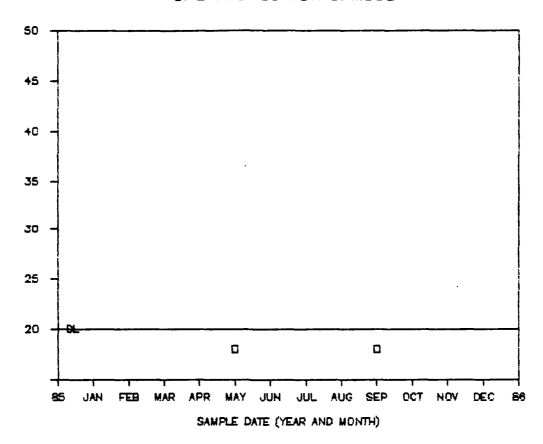


SITE PNDW39 FOR CPMSO

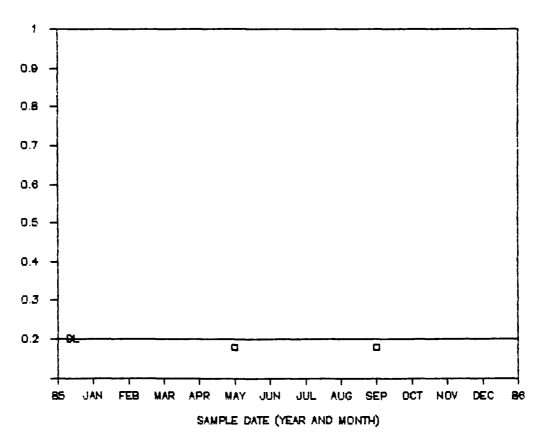


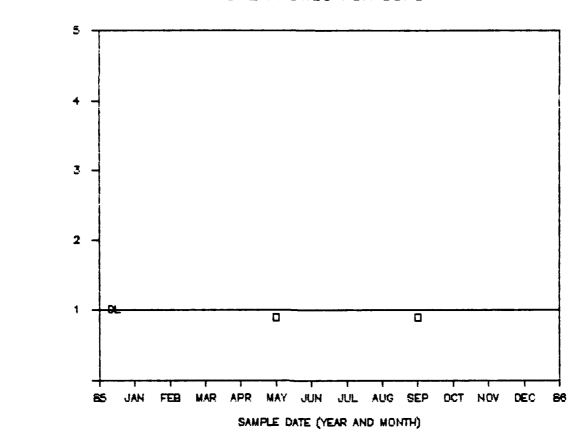


MEASUREMENT (UCL)

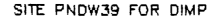


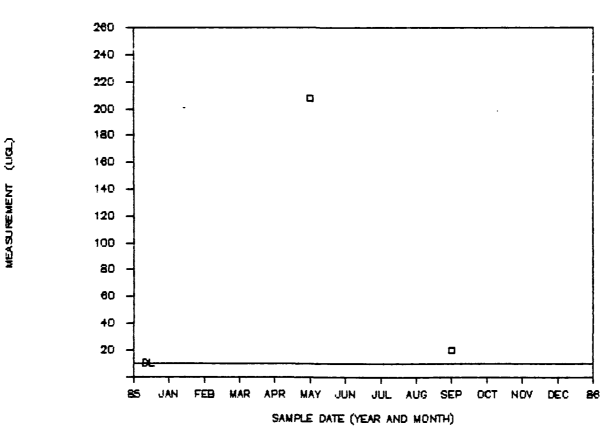
SITE PNDW39 FOR DBCP

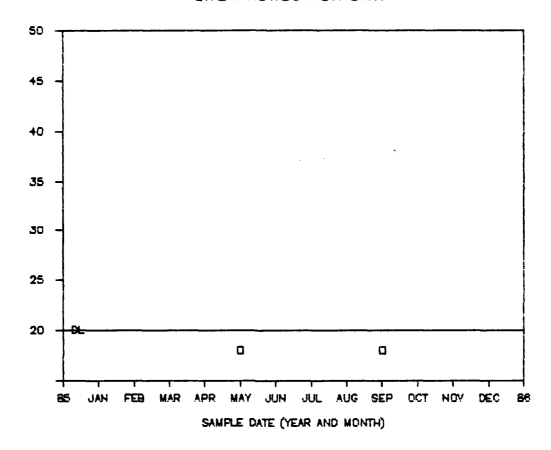




MEASUREMENT (UCL)



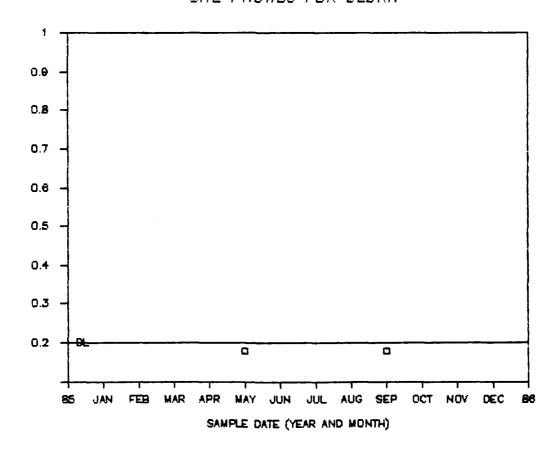


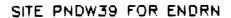


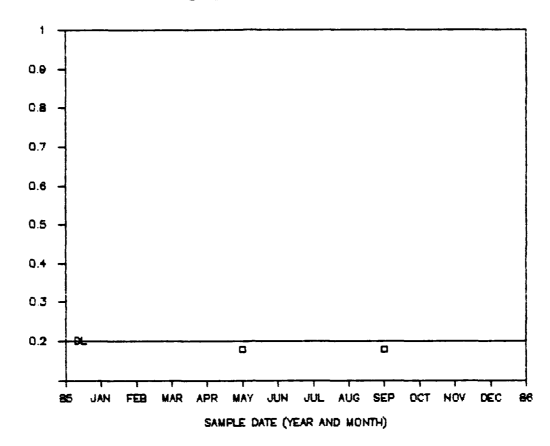
MEASUREMENT (UQ.)

MEASUREMENT (UCL)

SITE PNDW39 FOR DLDRN

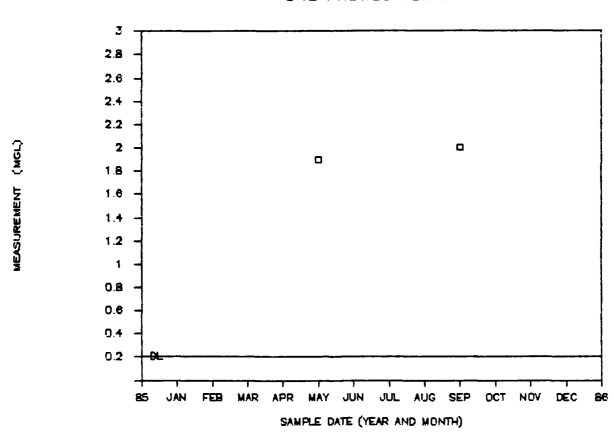


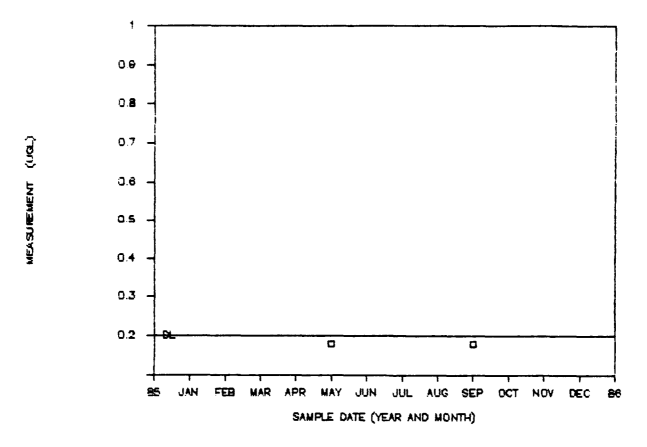


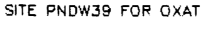


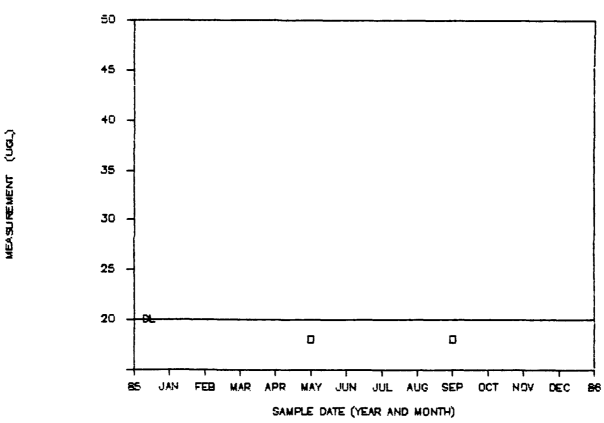
MEASUREMENT (UC.)

SITE PNDW39 FOR F







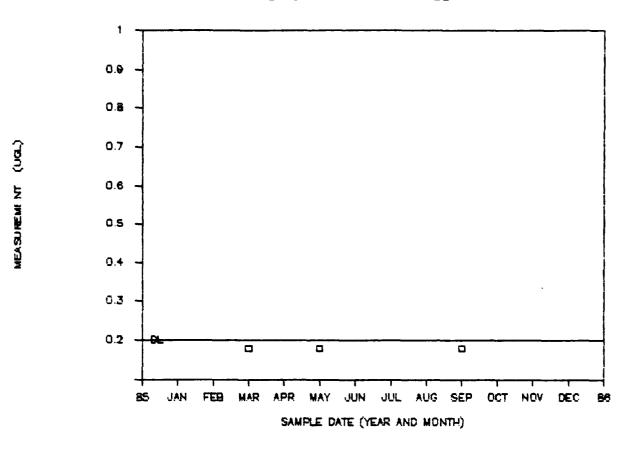


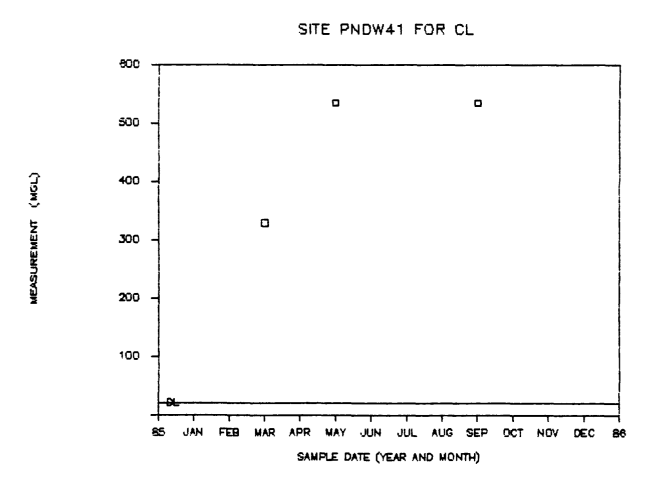
STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

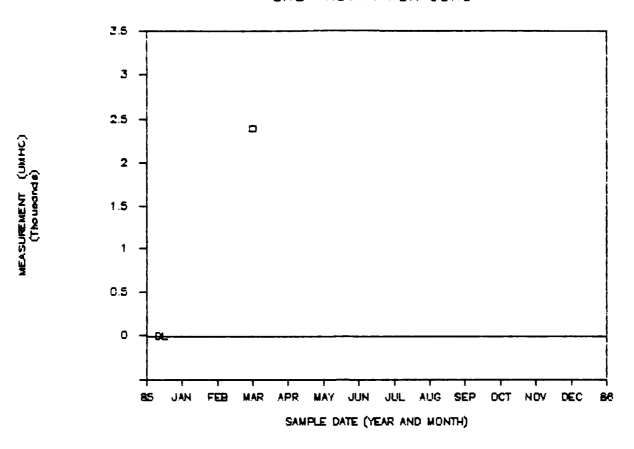
REPORT DATE: APRIL 1986

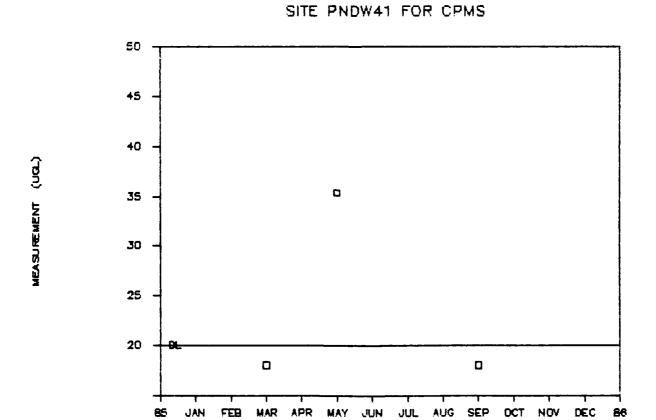
SITE: PNDW41

			PROP	DENT			STANDARD	CONFID	ENCE
ANALYTE	N	n	>DL	LIMIT	MEAN	UOM	DEVIATION	INTERVA	L 99%
ALDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
CL	3	3	1.00	20.0	466.33	MGL	118.934	-215.183 -	1147.850
COND	1	1	1.00	0.0	2390.00	UMHC	ERR	ERR -	ERR
CPMS	3	1	0.33	20.0	35.40	UGL	ERR	ERR -	ERR
CPMSO	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMS02	3	3	1.00	20.0	50.77	UGL	7.315	8.852 -	92.681
DBCP	3	1	0.33	0.2	1.18	UGL	ERR	ERR -	ERR
DCPD	3	3	1.00	1.0	498.00	UGL	197.818	-635.538 -	1631.538
DIMP	3	3	1.00	10.0	558.00	UGL	93.290	23.430 -	1092.570
DITH	3	2	0.67	20.0	30.85	UGL	1.202	-23.257 -	84.957
DLDRN	3	3	1.00	0.2	1.49	UGL	0.711	-2.582 -	5.568
ENDRN	3	1	0.33	0.2	23.70	UGL	ERR	ERR -	ERR
F	3	3	1.00	0.2	3.63	MGL	1.185	-3.155 -	10.421
HARD	1	1	1.00	20.0	520.00	MGL	ERR	ERR -	ERR
ISODR	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
OXAT	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	

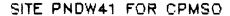


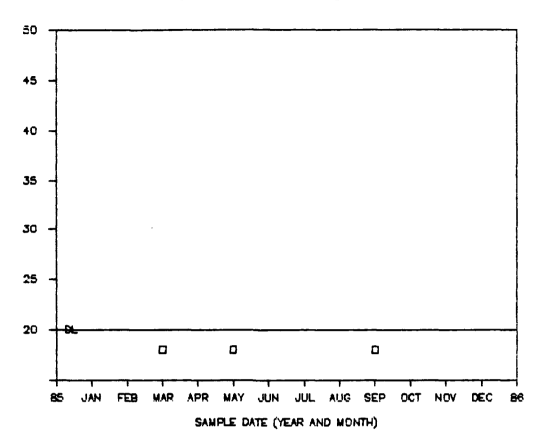






SAMPLE DATE (YEAR AND MONTH)

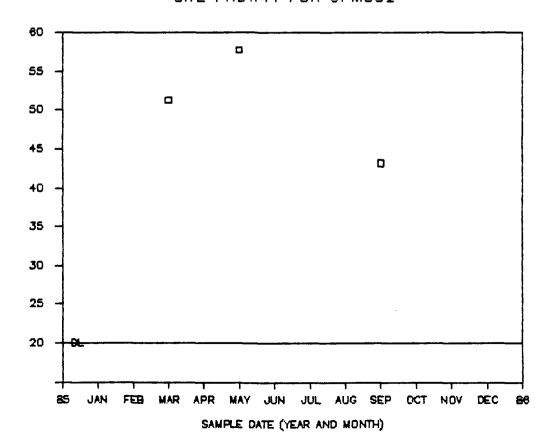




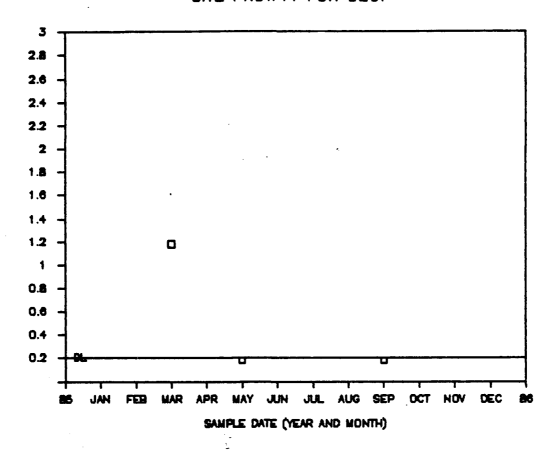
MEASUREMENT (UCL.)

MEASUREMENT (UQ.)

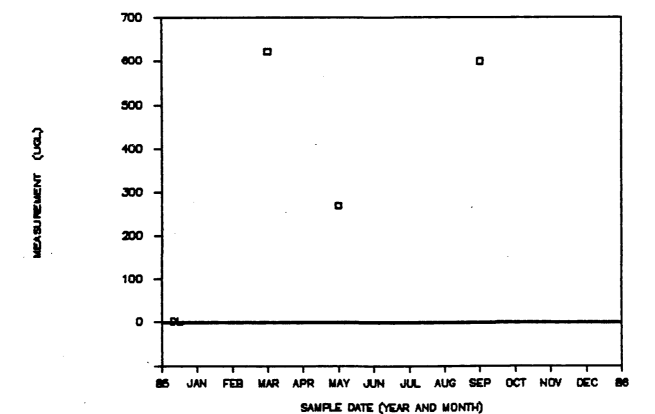


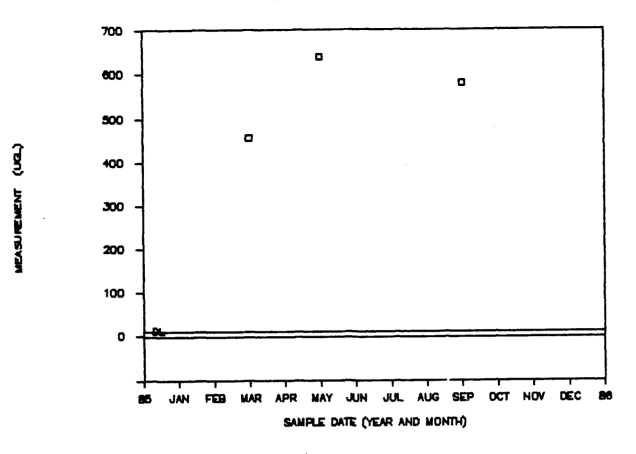




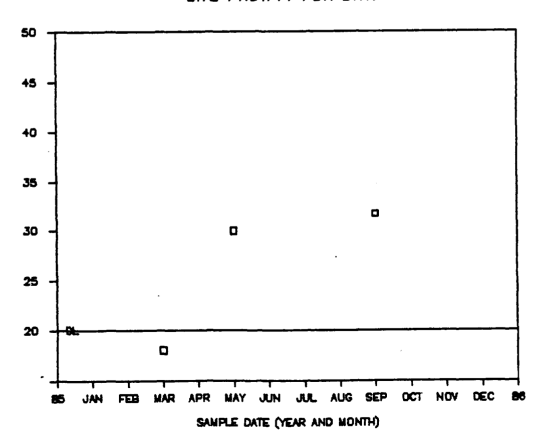


SITE PNDW41 FOR DCPD

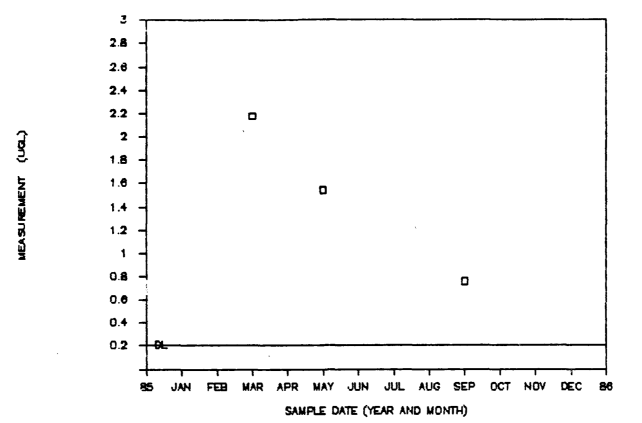




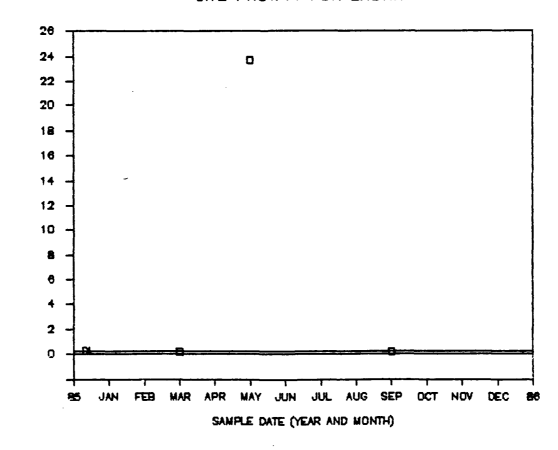
SITE PNDW41 FOR DITH



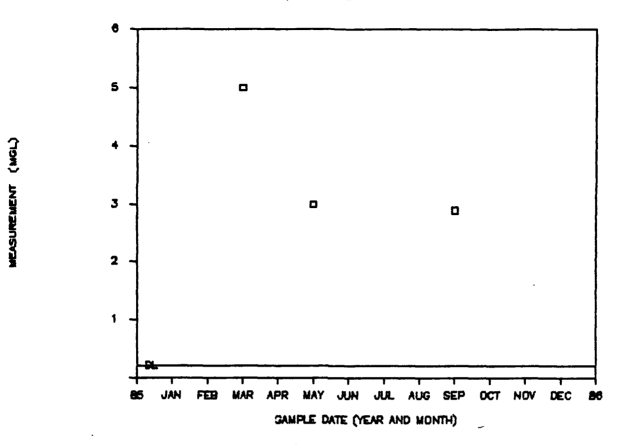
MEASUREMENT (UCL.)

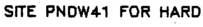


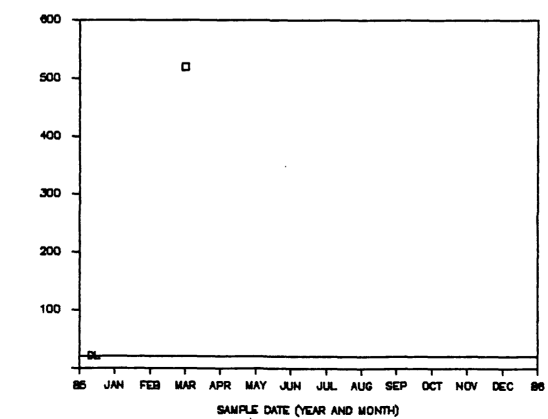
SITE PNDW41 FOR ENDRN



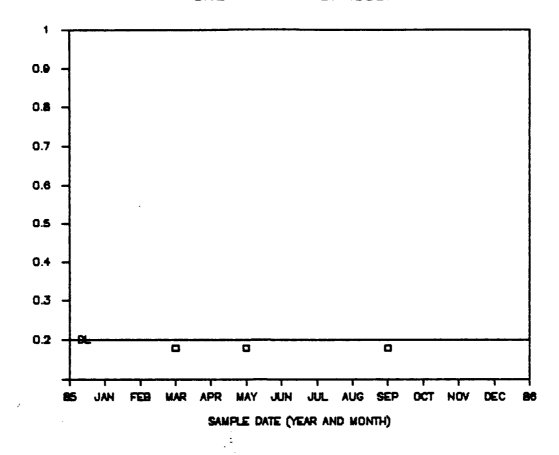
MEASUMEMENT (UQ.)



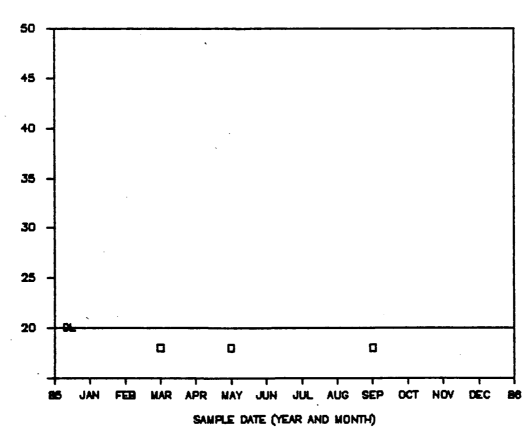




MEASUREMENT (MGL)



SITE PNDW41 FOR OXAT

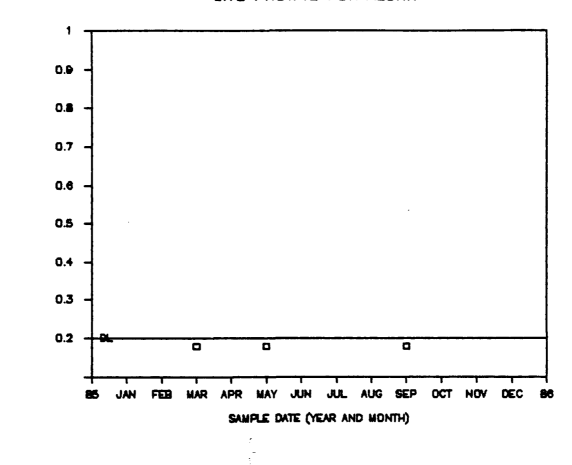


STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

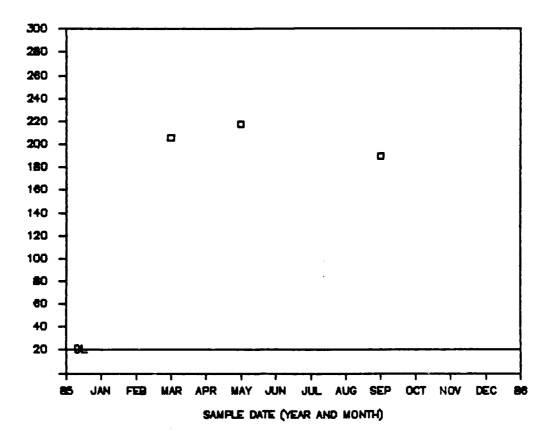
REPORT DATE: APRIL 1986

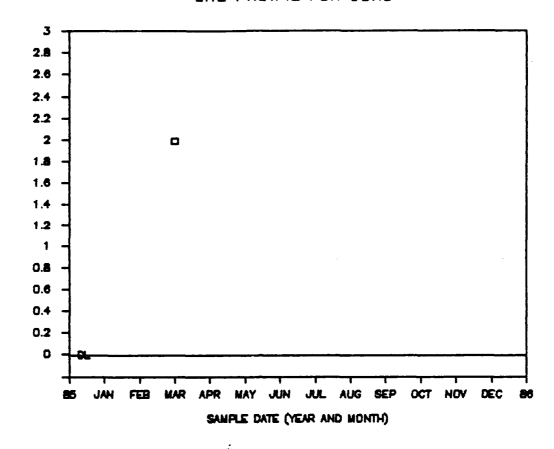
SITE: PNDW42

			PROP	DCNT			STANDARD	CONFIDENCE		
ANALYTE	N	n	>DL	LIMIT	MEAN	HOU	DEVIATION	INTERVA	L 99%	
4. 554				^ ^	1 7 81		200			
ALDRN	3	0	0.00	0.2	LT DL	UBL	ERR	ERR -	ERR	
CL	3	3	1.00	20.0	204.67	MBL	14.048	124.171 -	285.162	
COND	1	1	1.00	0.0	1980.00	UMHC	ERR	ERR -	ERR	
CPMS	3	3	1.00	20.0	90.17	UGL	19.839	-23.514 -	203.848	
CPMSO	3	0	0.00	20.0	LT DL	U6L	ERR	ERR -	ERR	
CPMS02	3	3	1.00	20.0	43.07	UGL	6.616	5.155 -	80.979	
DBCP	3	2	0.67	0.2	5.77	UGL	6.124	-269.865 -	281.405	
DCPD	3	2	0.67	1.0	310.00	UGL	14.142	-326.570 -	946.570	
DIMP	3	3	1.00	10.0	335.33	UGL	33.828	141.492 -	529.175	
DITH	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
DLDRN	3	3	1.00	0.2	3.25	UBL	0.828	-1.496 -	7.996	
ENDRN	3	1	0.33	0.2	13.20	UGL	ERR	ERR -	ERR	
F	3,	3	1.00	0.2	4.33	MGL	2.517	-10.087 -	18.754	
HARD	1	1	1.00	20.0	510.00	MBL	ERR	ERR -	ERR	
ISODR	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
OXAT	3	0	0.00	20.0	LT DL	USL	ERR	ERR -	ERR	

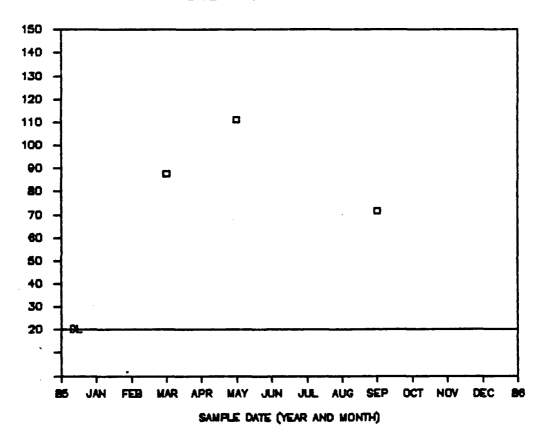




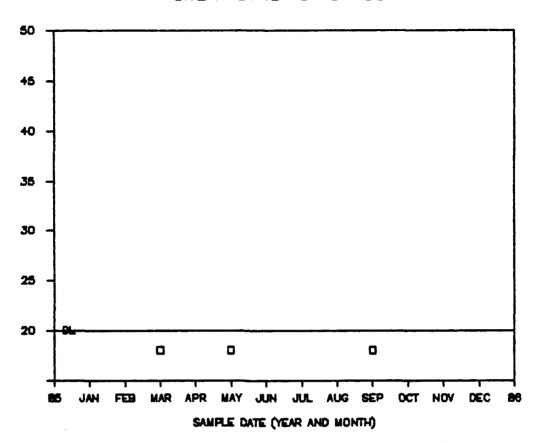




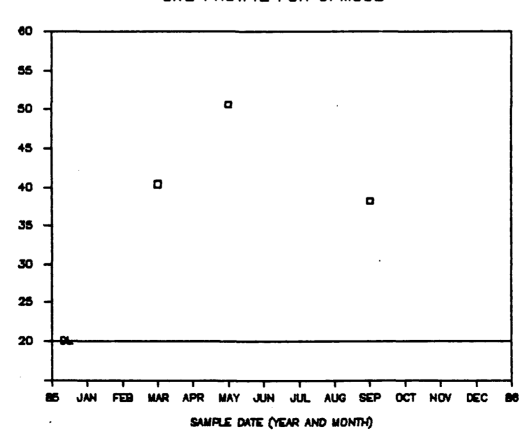


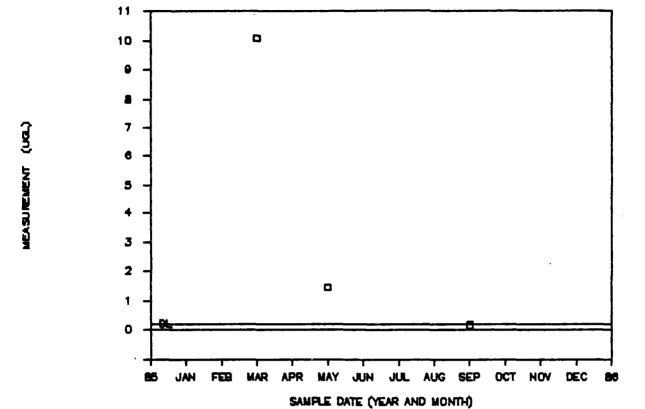


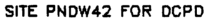


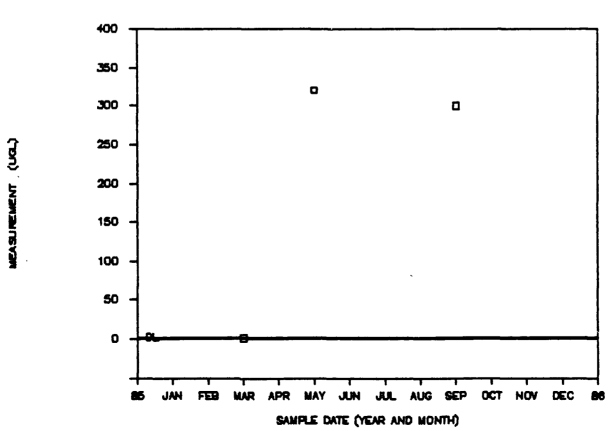


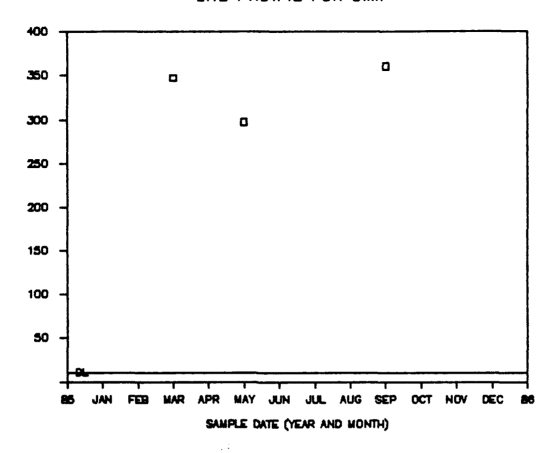
SITE PNDW42 FOR CPMSO2



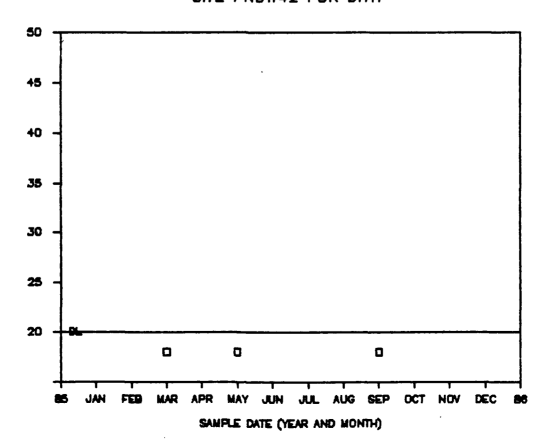




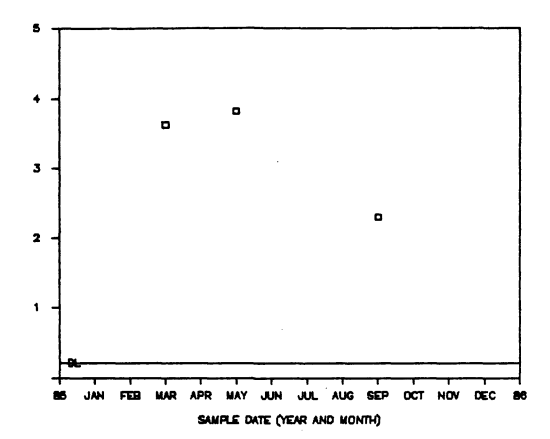




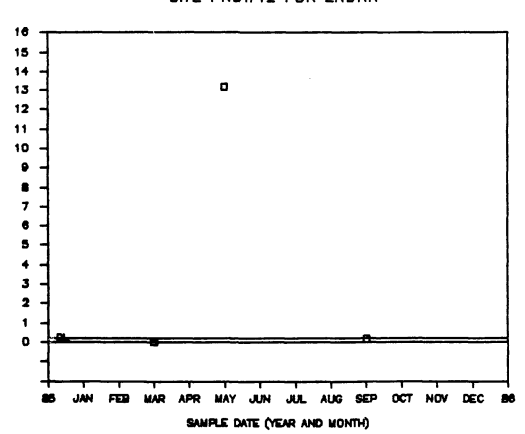


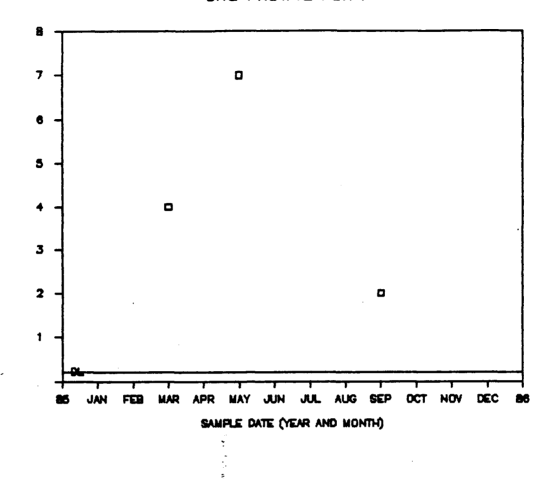






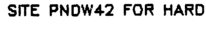
SITE PNDW42 FOR ENDRN

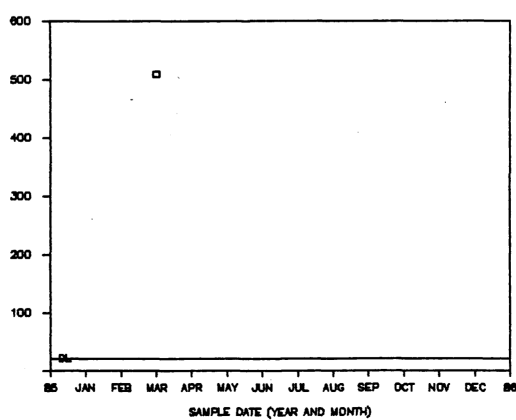


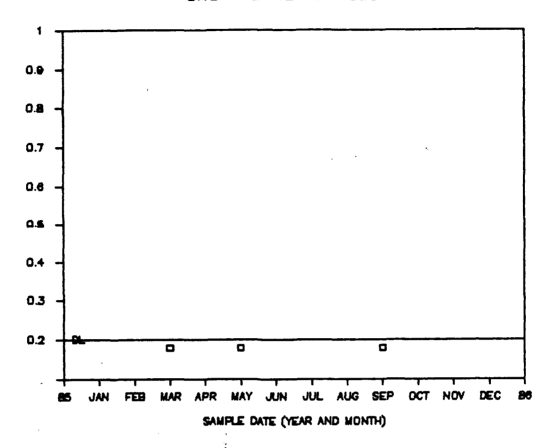


MEASUREMENT (MGL)

MEASUREMENT (MGL)



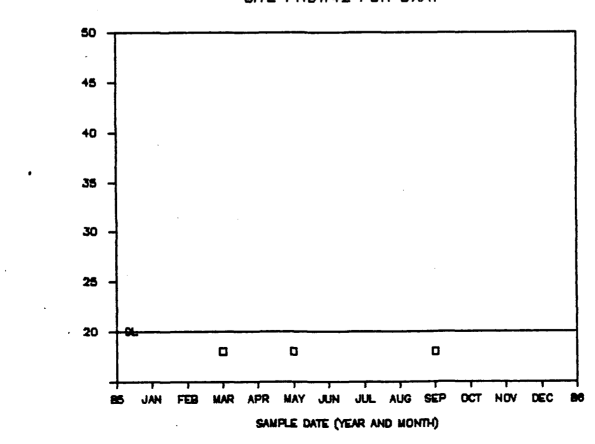




MEASUREMENT

MEASUMENENT (UQ.)

SITE PNDW42 FOR OXAT

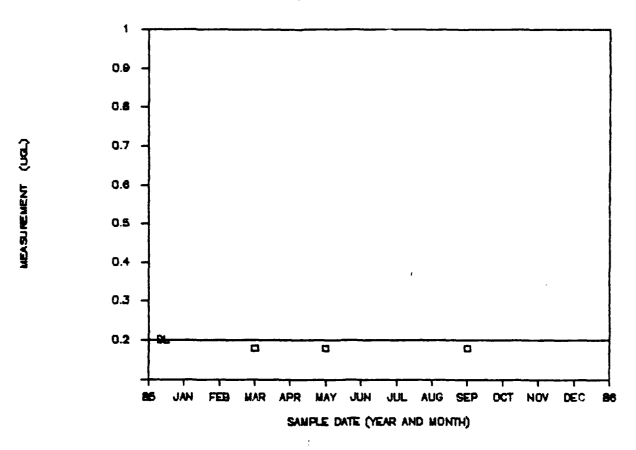


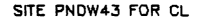
STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

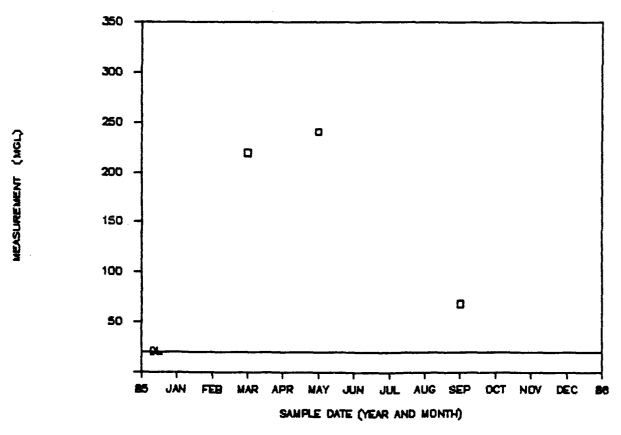
REPORT DATE: APRIL 1986

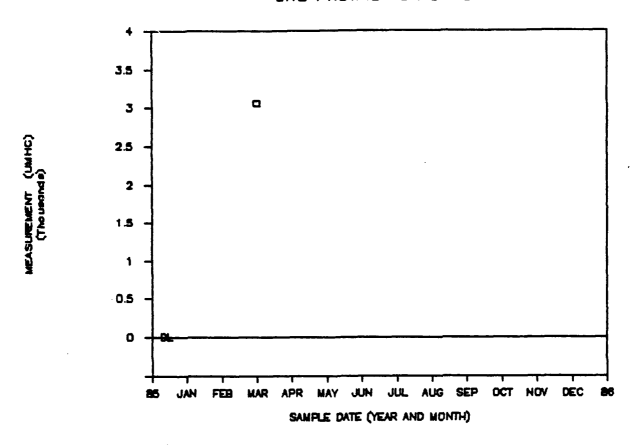
SITE: PNDW43

			PROP	DCNT			STANDARD	CONFIDENCE		
ANALYTE	N	n	>DL	LINIT	MEAN	MOU	DEVIATION	INTERVAL	992	
ALDRN	3	0	0.00	0.2	LT DL	USL	ERR	ERR -	ERR	
CL	3	3	1.00	20.0	175.77	MeL	93.659	-360.920 -	712.453	
COND	1	1	1.00	0.0	3060.00	UMHC	ERR	ERR -	ERR	
CPMS	3	0	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR	
CPMSO	3	0	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR	
CPMS02	3	0	0.00	20.0	LT DL	USL	ERR	ERR -	ERR	
DBCP	3	Ō	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
DCPD	3	1	0.33	1.0	2.00	UGL	ERR	ERR -	ERR	
DIMP	3	3	1.00	10.0	63.77	UGL	2.113	51.661 -	75.872	
DITH	3	Ō	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
DLDRN	3	Ŏ	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
ENDRN	3	٥	0.00	0.2	LT DL	UGL -	ERR	ERR -	ERR	
F	3	3	1.00	0.2	0.97	MGL	0.306	-0.784 -	2.717	
Hard	1	1	1.00	20.0	880.00	MBL	ERR	ERR -	ERR	
ISODR	3	ō	0.00	0.2	LT DL	USL	ERR	ERR -	ERR	
OXAT	3	ŏ	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR	

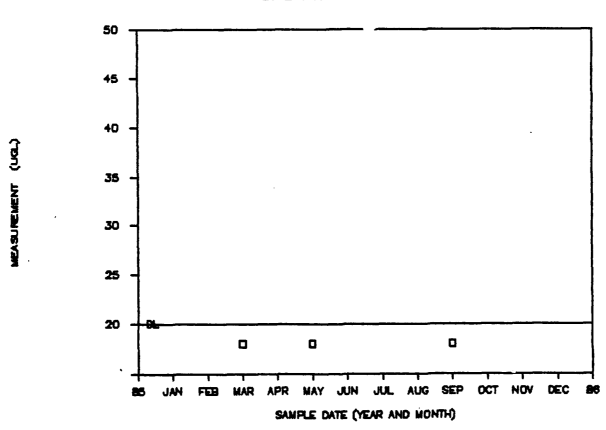


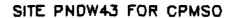


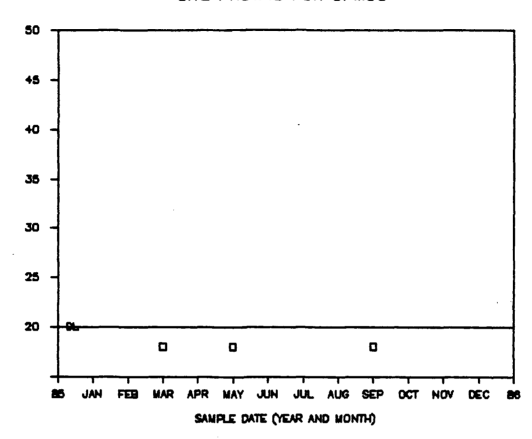




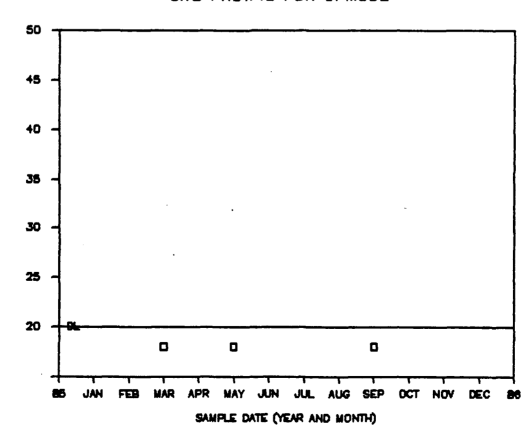


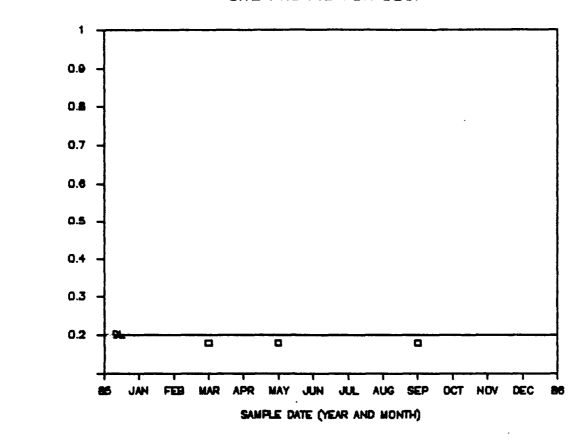






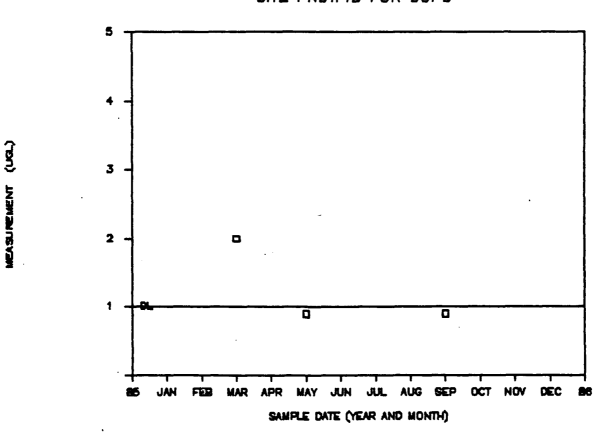
SITE PNDW43 FOR CPMSO2





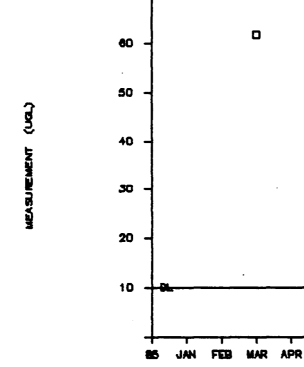
MEASUREMENT (UQ.)





0

DEC

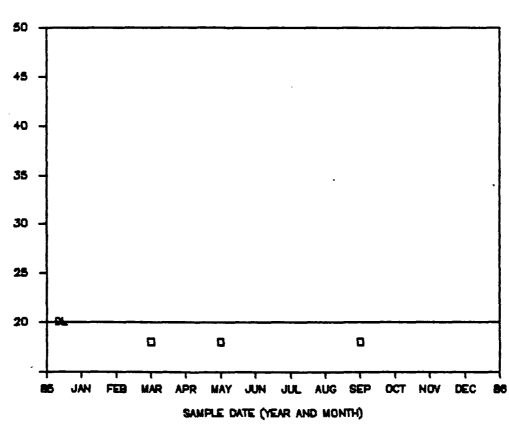


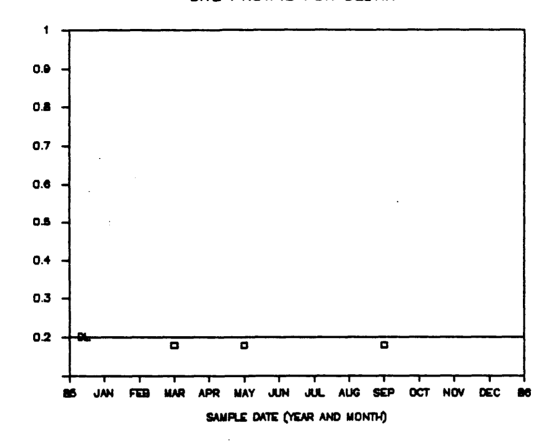
MEASUREMENT (UGL)

70

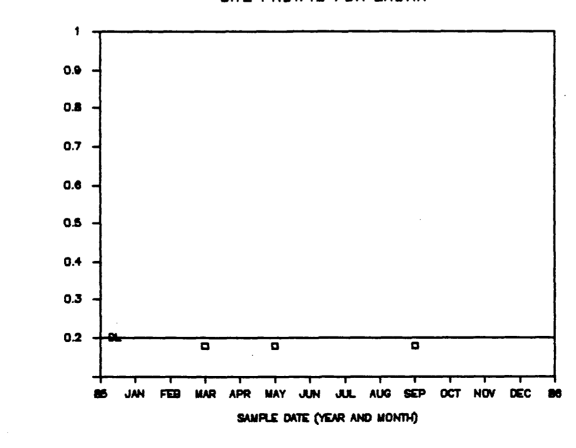
SITE PNDW43 FOR DITH

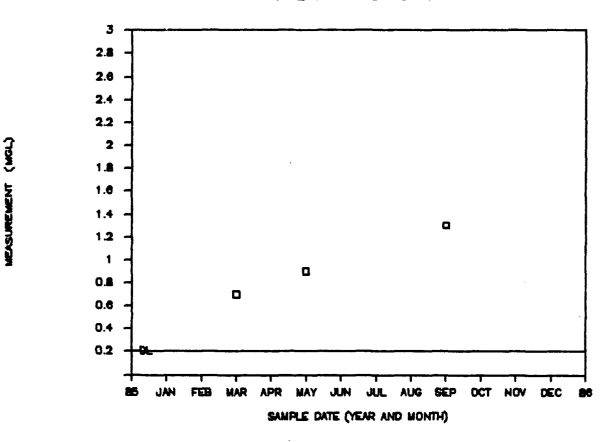
SAMPLE DATE (YEAR AND MONTH)



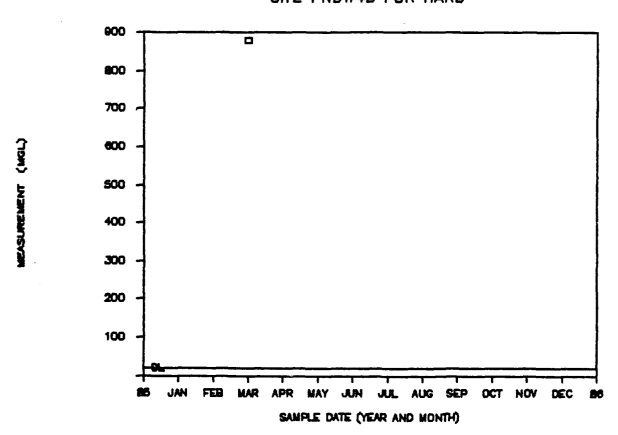


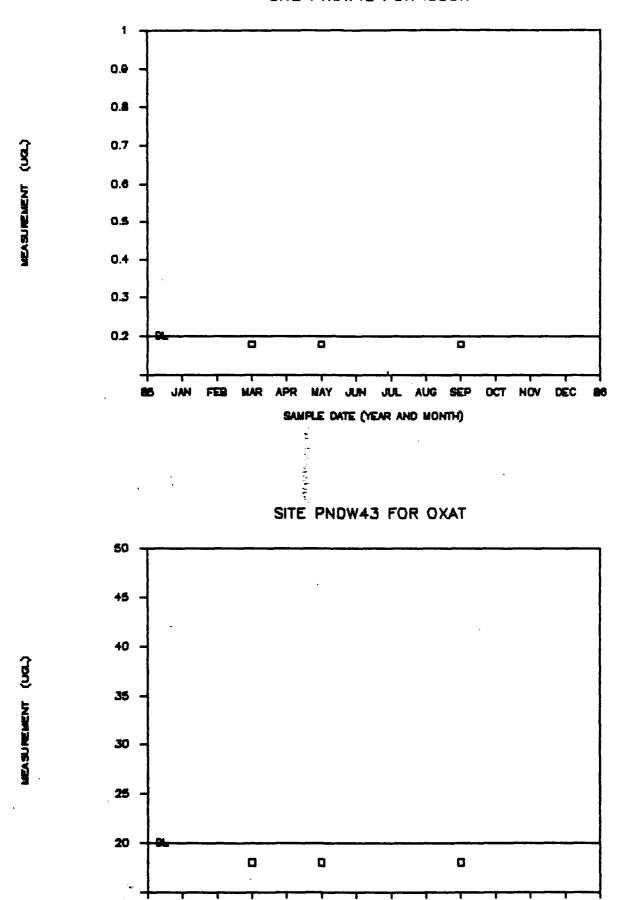
SITE PNDW43 FOR ENDRN





SITE PNDW43 FOR HARD





DEC

OCT NOV

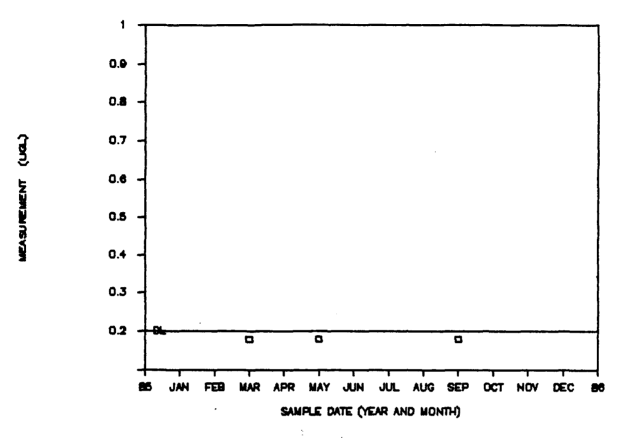
SAMPLE DATE (YEAR AND MONTH)

STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

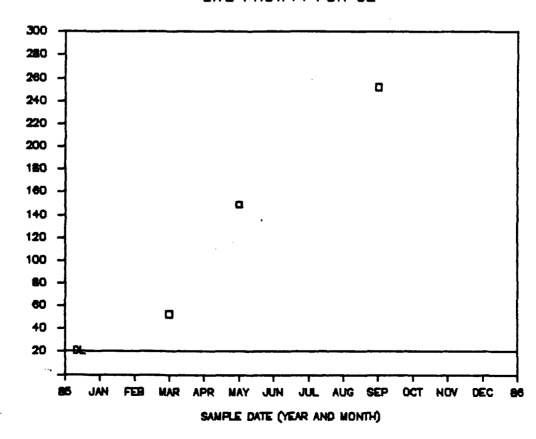
REPORT DATE: APPIL 1986

SITE: PNDW44

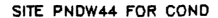
			PROP	DCNT			STANDARD	CONFID	ENCE
ANALYTE	N	n	>DL	LIMIT	MEAN	UOM	DEVIATION	INTERVA	L 99%
						~	*******		
ALDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
CL	3	3	1.00	20.0	151.20	MGL	99.718	-420.205 -	722.605
COND	1	1	1.00	0.0	2660.00	UMHC	ERR	ERR -	ERR
CPMS	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMSO	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMS02	3	0	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR
DBCP	3	0	0.00	0.2	LT DL	U6L	ERR	ERR -	ERR
DCPD	3	Ō	0.00	1.0	LT DL	UGL	ERR	ERR -	ERR
DIMP	3	Ō	0.00	10.0	LT DL	UBL	ERR	ERR -	ERR
DITH	3	Ō	0.00	20.0	LT DL	USL	ERR	ERR -	ERR
DLDRN	3	Ŏ	0.00	0.2	LT DL	UOL	ERR	ERR -	ERR
ENDRN	3	Ŏ	0.00	0.2	LT DL	UBL	ERR	ERR -	ERR
F	3	3.	1.00	0.2	0.47	HOL	0.208	-0.726 -	1.660
Hard	1	1	1.00	20.0	770.00	MBL	ERR	ERR -	ERR
ISODR	3	ō	0.00	0.2	LT, DL	UBL	ERR	ERR -	ERR
OXAT	3,	Ŏ	0.00	20.0	LT DL	Ner	ERR	ERR -	ERR

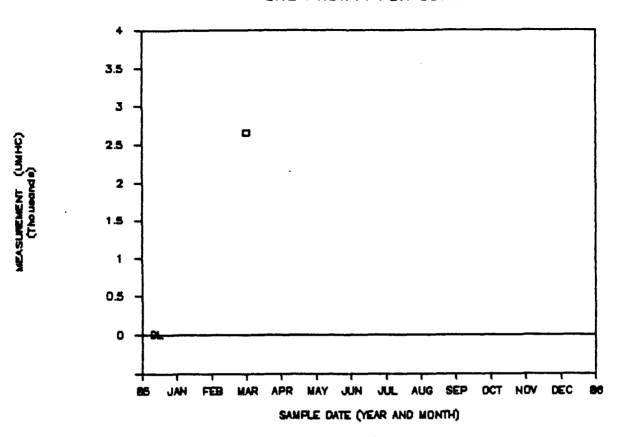


SITE PNDW44 FOR CL

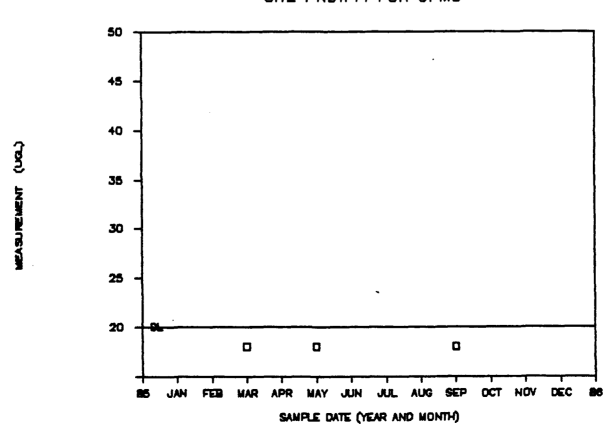


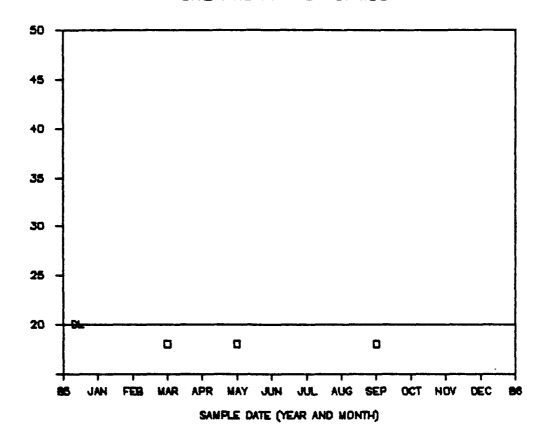
MEASUREMENT (MGL)





SITE PNDW44 FOR CPMS

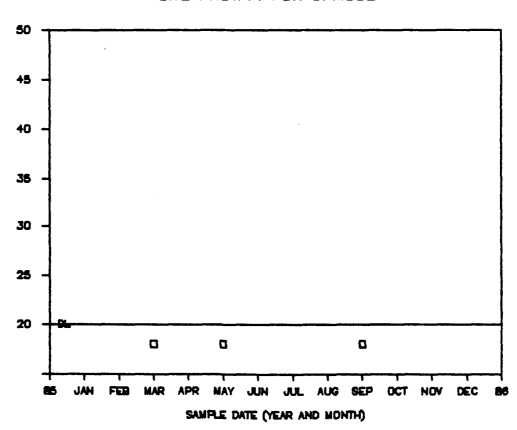


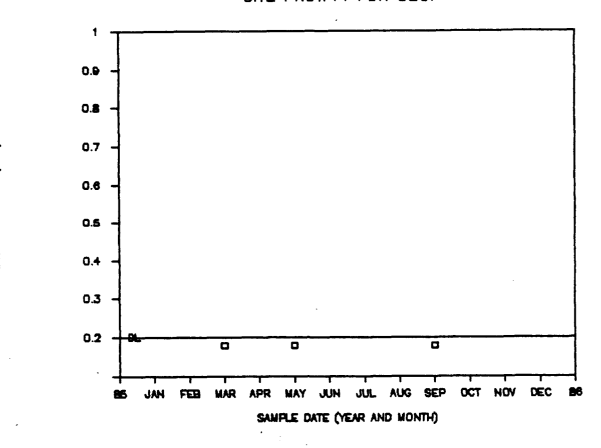


MEASUREMENT (UG.)

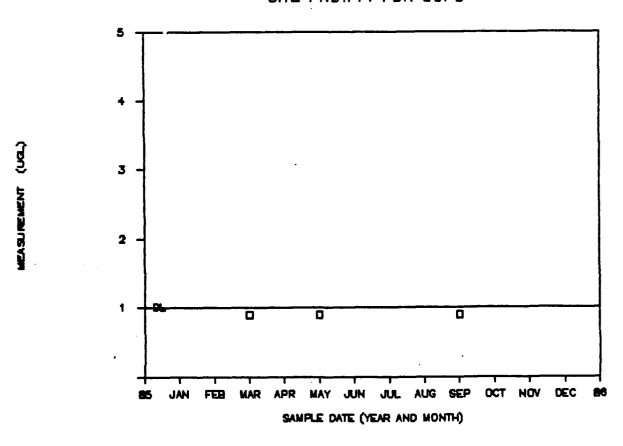
MEASUREMENT (UQ.)

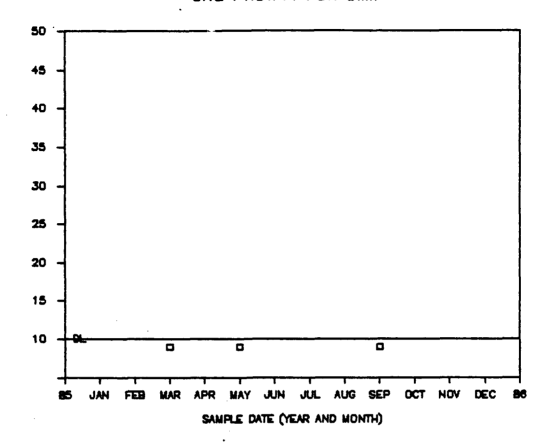
SITE PNDW44 FOR CPMSO2





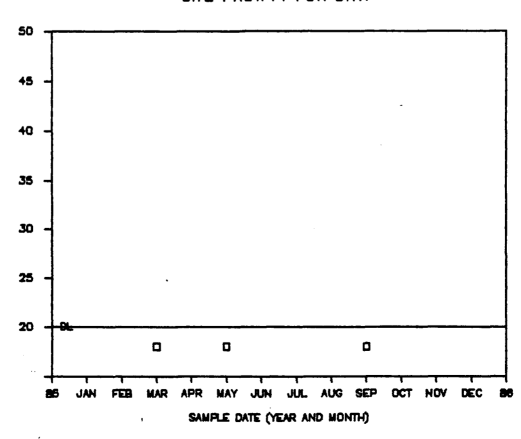


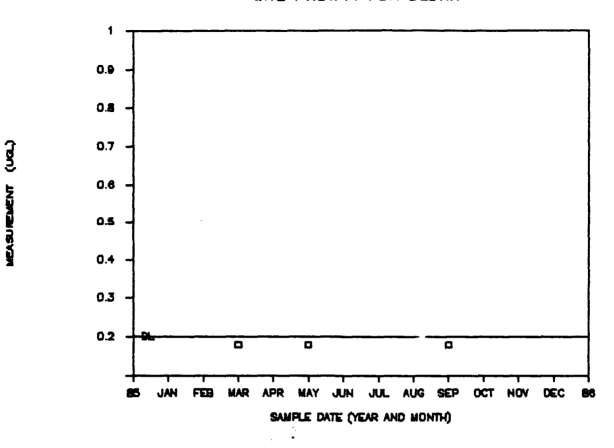




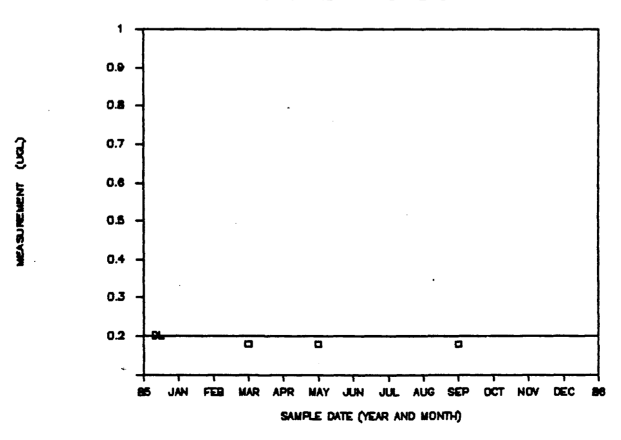
MEASUREMENT

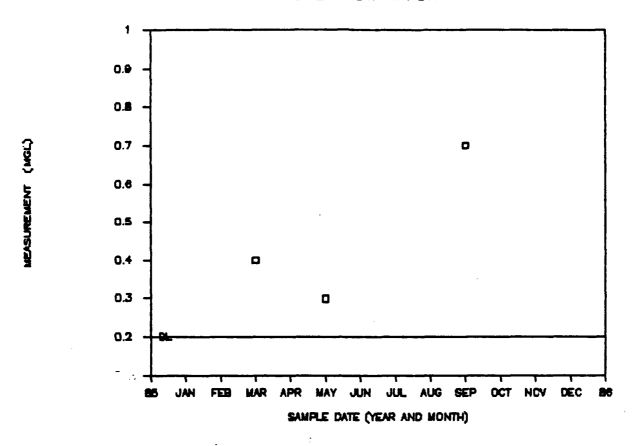


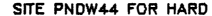


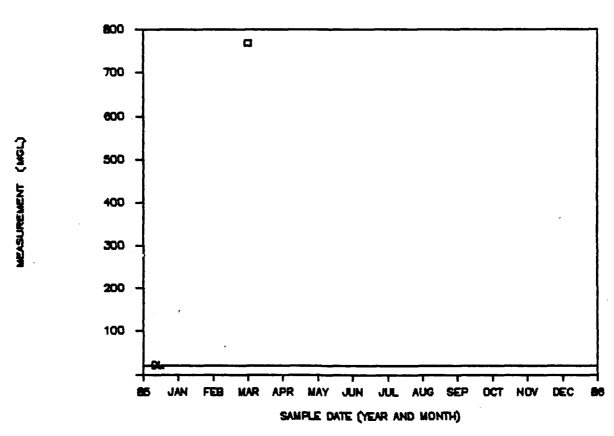


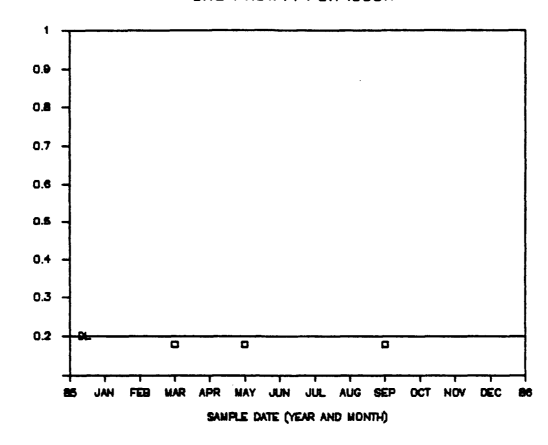
SITE PNDW44 FOR ENDRIN

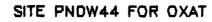


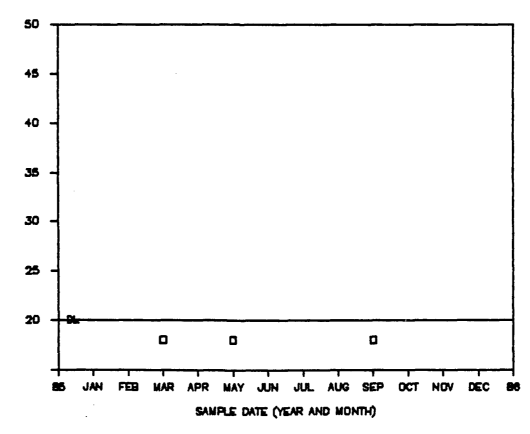










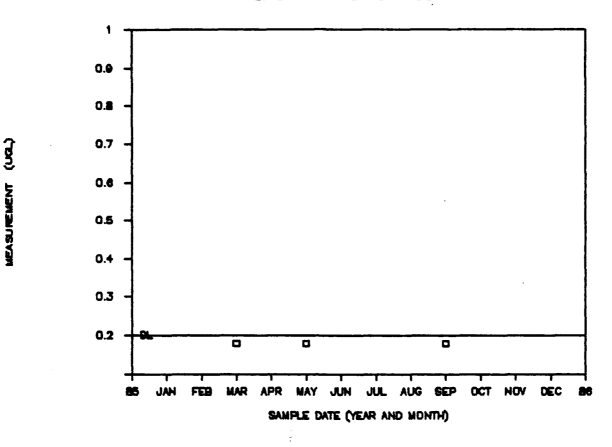


STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

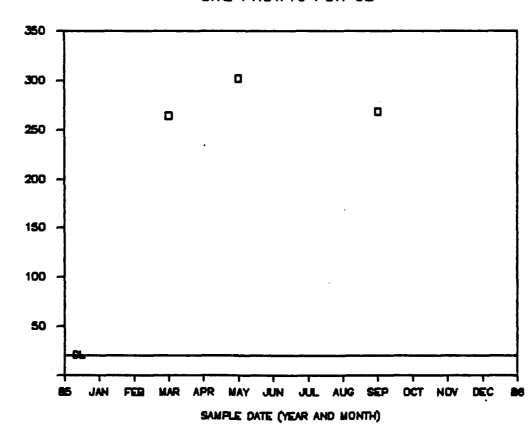
REPORT DATE: APRIL 1986

SITE: PNDW46

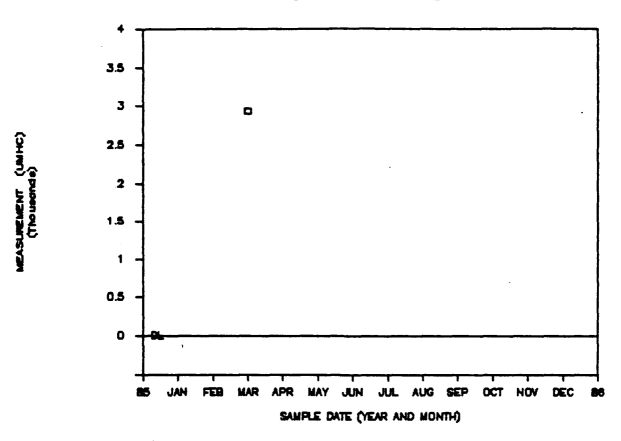
•			PROP	DCNT			STANDARD	CONFIDENCE	
ANALYTE	N	n	>DL	LIMIT	MEAN	HOU	DEVIATION	INTERVAL	991
ALDRN	3	0	0.00	0.2	LT DL	UBL	ERR	ERR -	ERR
		_							
CL	3	3	1.00	20.0	278.00	MSL	20.881	158.350 -	397.650
COND	1	1	1.00	0.0	2940.00	UMHC	ERR	ERR -	ERR
CPMS	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMSD	3	0	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR
CPMS02	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
DBCP	3	0	0.00	0.2	LT DL	UBL	ERR	ERR -	ERR
DCPD	3	2	0.67	1.0	2.00	USL	0.000	2.000 -	2.000
DIMP	3	3	1.00	10.0	330.00	UBL	20.809	210.762 -	449.238
DITH	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
DLDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
ENDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
F	3	3	1.00	0.2	0.23	MBL	0.058	-0.097 -	0.564
HARD	1	1	1.00	20.0	620.00	MBL	ERR	ERR -	ERR
ISODR	3	0	0.00	0.2	LT DL	UBL	ERR	ERR -	ERR
OXAT	3	0	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR



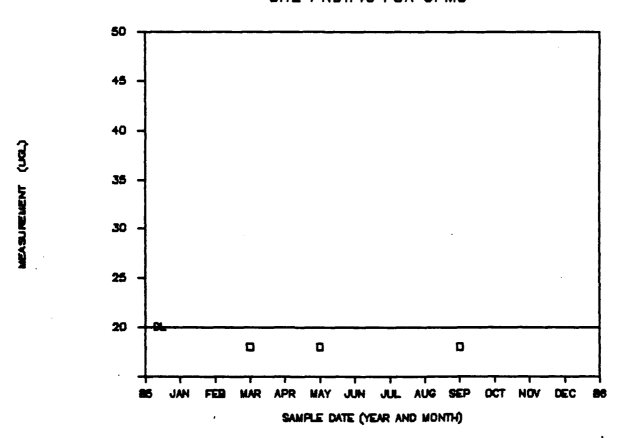




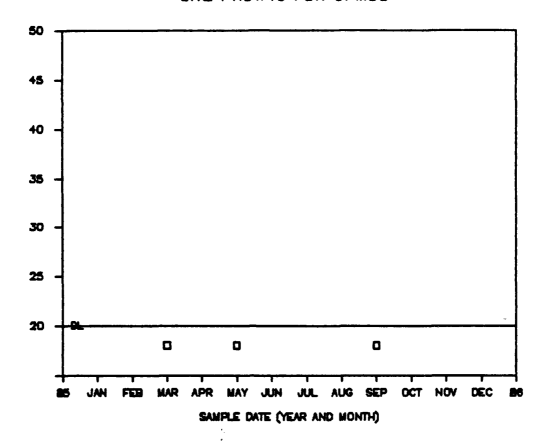
MEASUREMENT (MGL.)



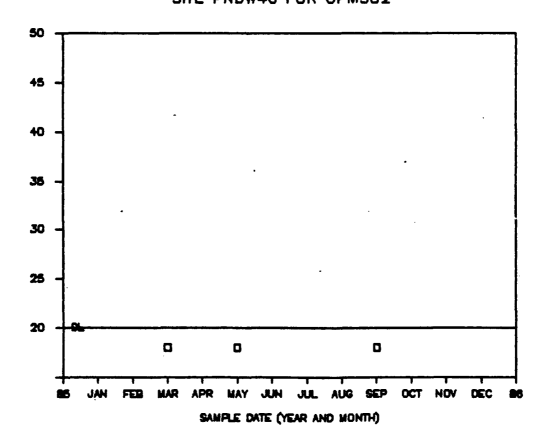




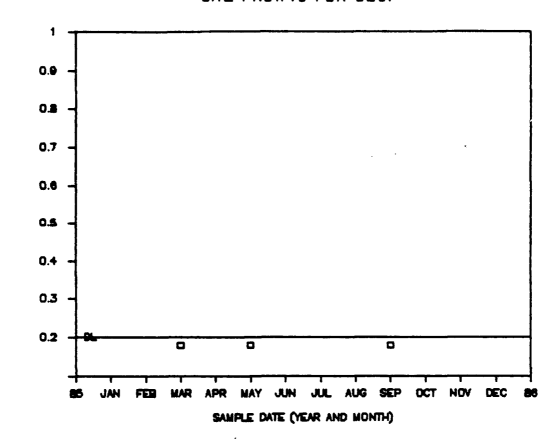




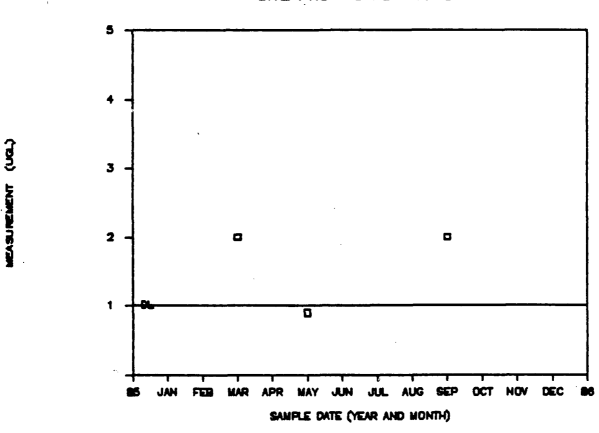
SITE PNDW46 FOR CPMSO2



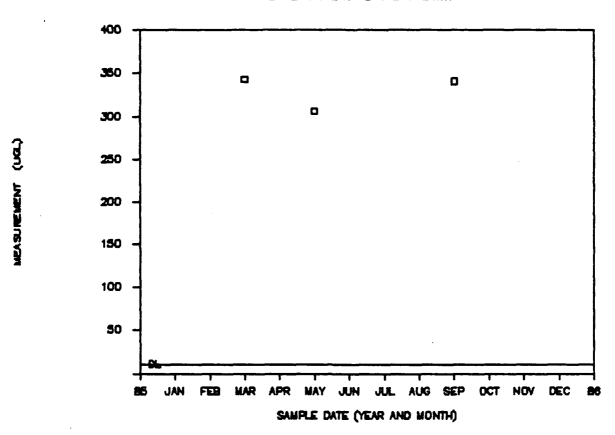




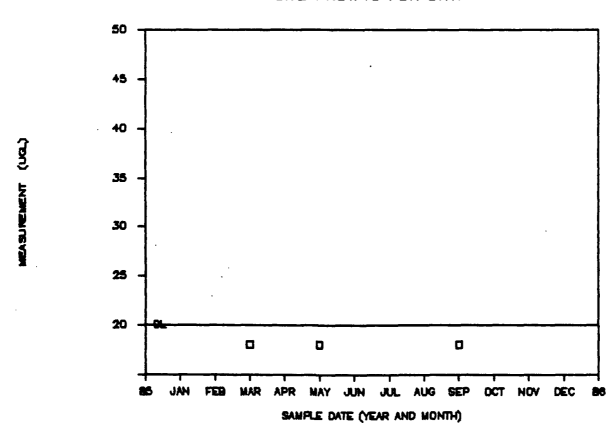
SITE PNDW46 FOR DCPD

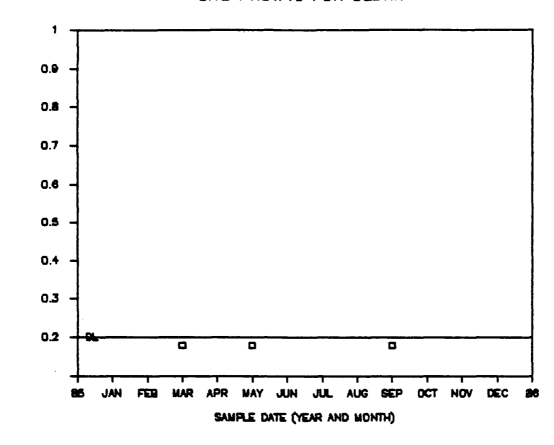


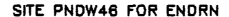


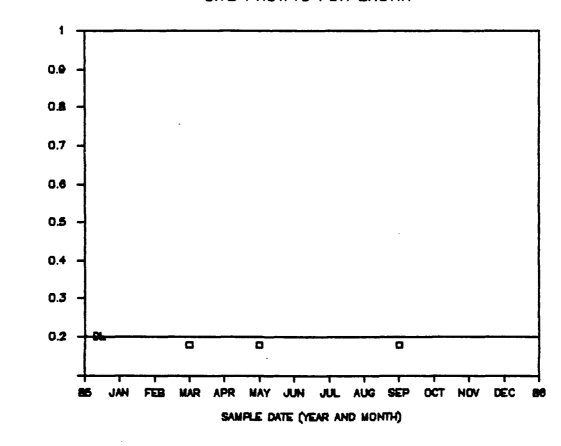


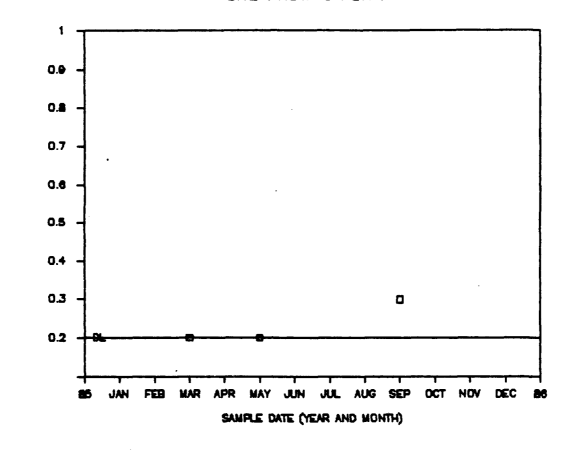
SITE PNDW46 FOR DITH



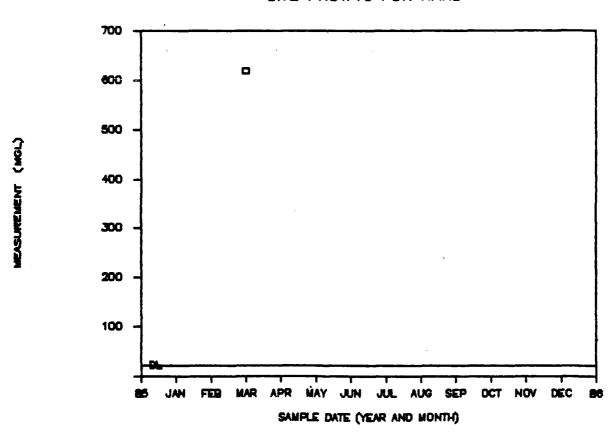


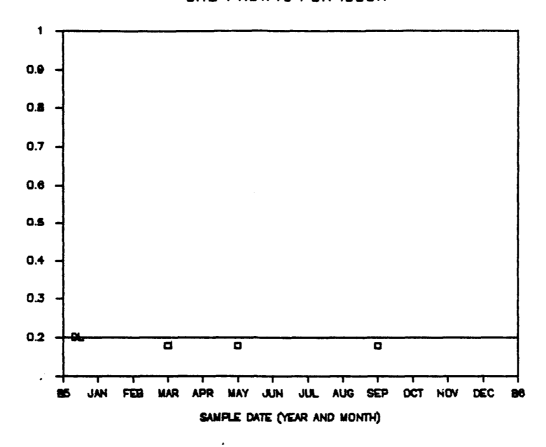


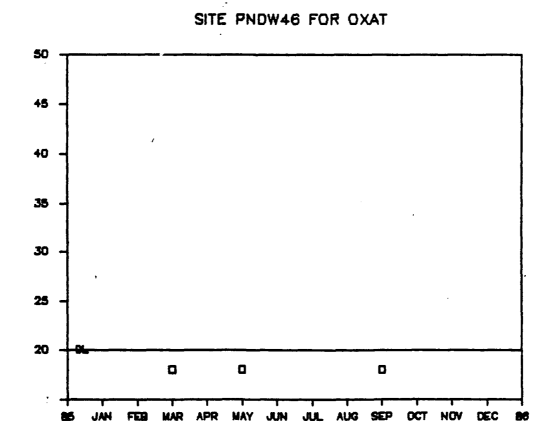












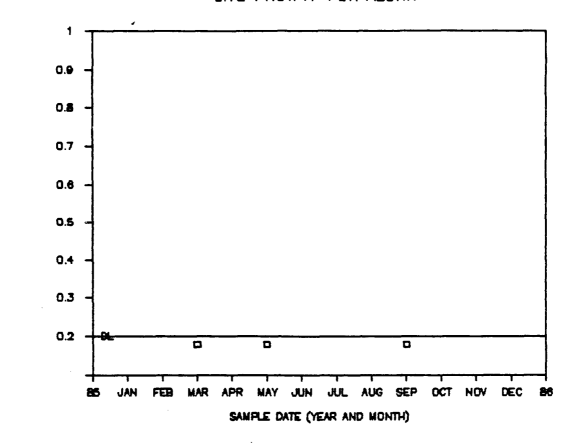
SAMPLE DATE (YEAR AND MONTH)

STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

REPORT DATE: APRIL 1986

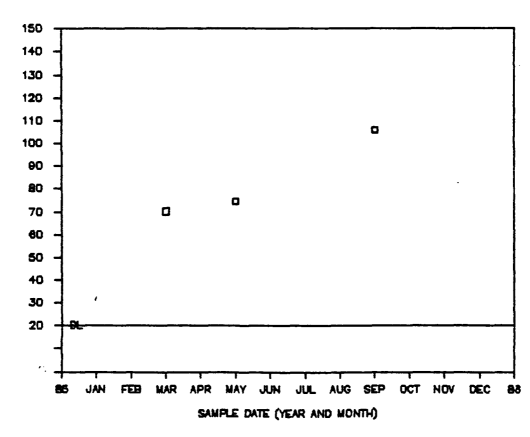
SITE: PNDW47

			PROP	DCNT			STANDARD	CONFIDENCE		
ANALYTE	N	n	>DL	LIMIT	HEAN	UOM	DEVIATION	INTERVAL	99%	
ALDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
CL	3	3	1.00	20.0	83.53	MBL	19.581	-28.668 -	195.734	
COND	1	1	1.00	0.0	985.00	UMHC	ERR	ERR -	ERR	
CPMS	3	0	0.00	20.0	LT DL	USL	ERR	ERR -	ERR	
CPMSO	3	0	0.00	20.0	LT DL	USL	ERR	ERR -	ERR	
CPMS02	3	0	0.00	20.0	LT DL	USL	ERR	ERR -	ERR	
DBCP	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
DCPD	3	1	0.33	1.0	10.00	NBL	ERR	ERR -	ERR	
DIMP	3	0	0.00	10.0	LT DL	UBL	ERR	ERR -	ERR	
DITH	3	0	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR	
DLDRN	3	0	0.00	0.2	LT DL	UBL	ERR	ERR -	ERR	
ENDRN	3	0	0.00	0.2	LT DL	UBL	ERR	ERR -	ERR	
F	3	3	1.00	0.2	0.47	HGL	0.252	-0.975 -	1.909	
HARD	1	1	1.00	20.0	34.00	MGL	ERR	ERR -	ERR	
ISODR .	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
OXAT	3	0	0.00	20.0	LT DL	USL	ERR	ERR -	ERR	

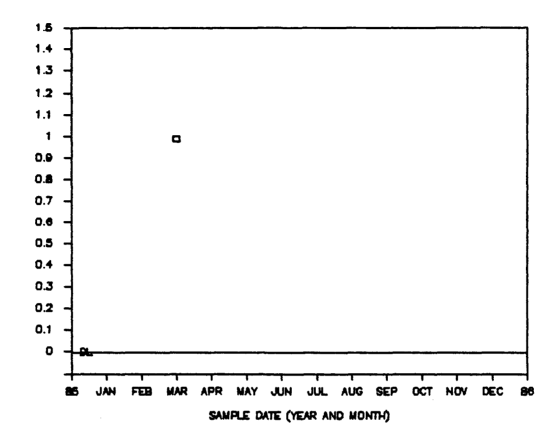


MEASUREMENT (MGL)



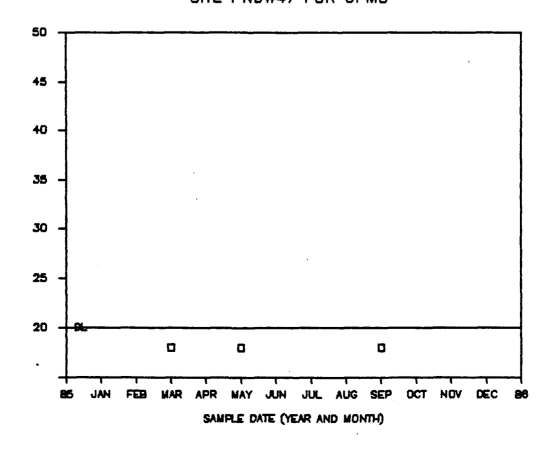


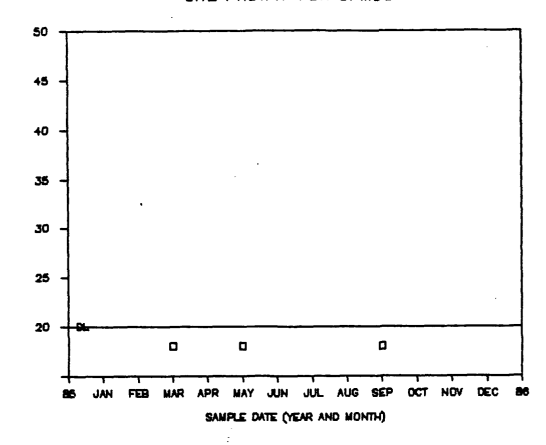


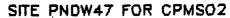


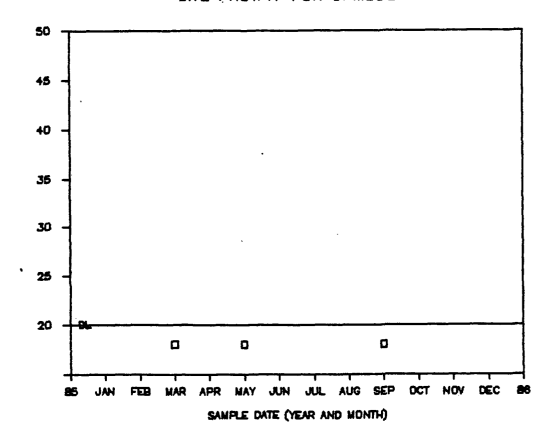
SITE PNDW47 FOR CPMS

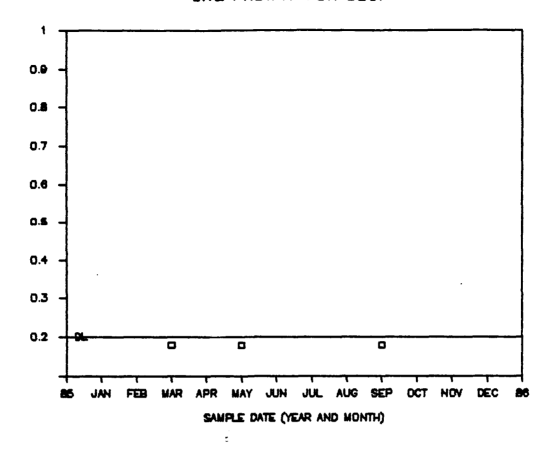




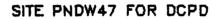


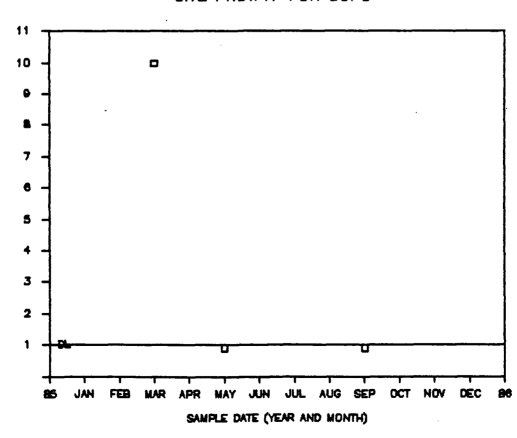


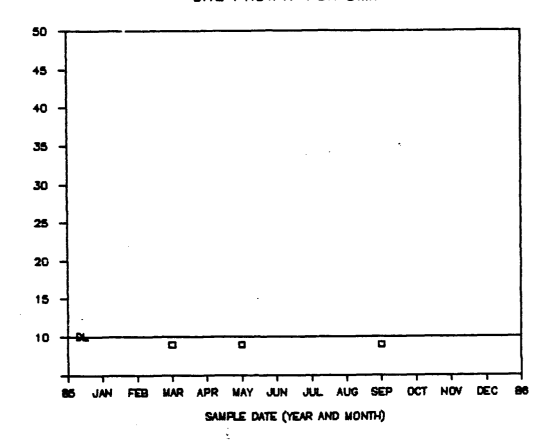




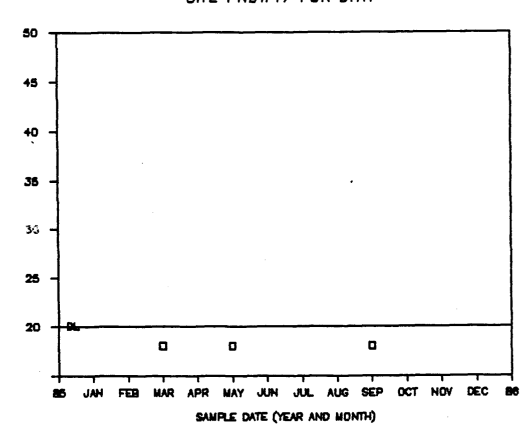
MEASUMEMENT (UCL.)



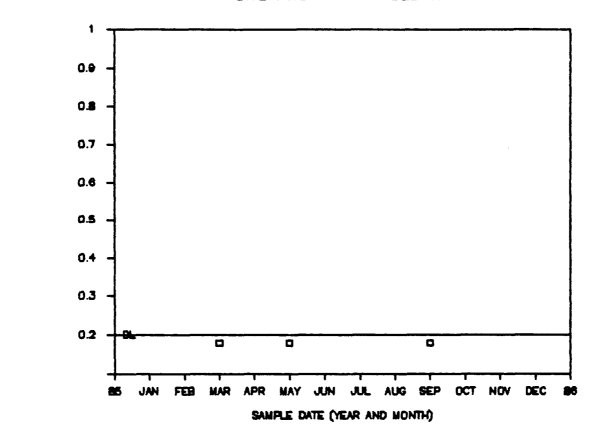




SITE PNDW47 FOR DITH

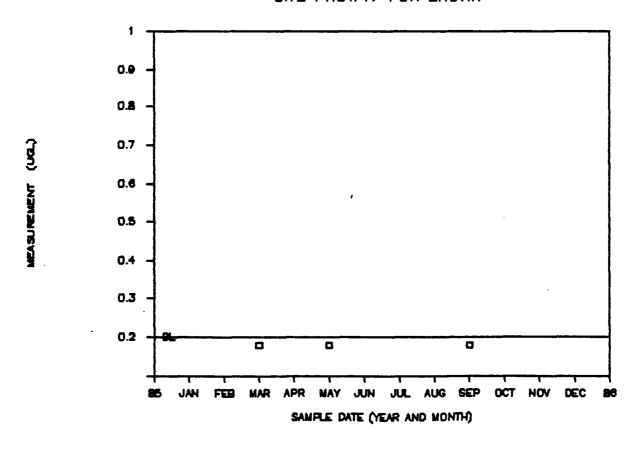


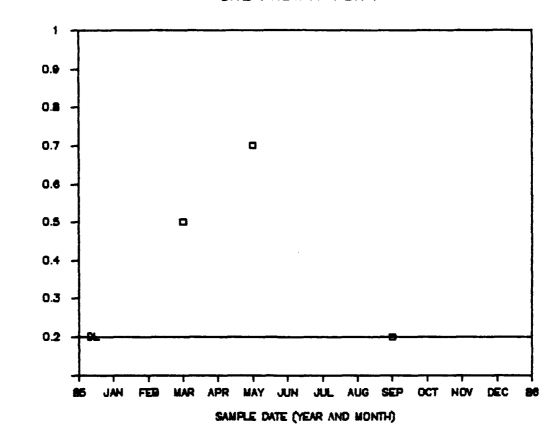
SITE PNDW47 FOR DLDRN



MEASUREMENT (UQ.)

SITE PNDW47 FOR ENDRN







OCT NOV

SITE PNDW47 FOR HARD

SAMPLE DATE (YEAR AND MONTH)

MEASUREMENT (MGL)

50

45

40

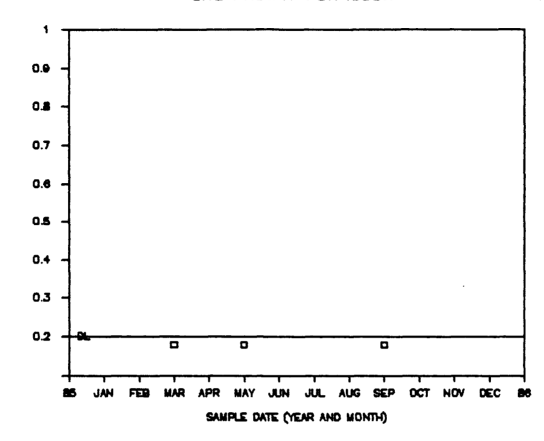
35

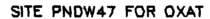
30

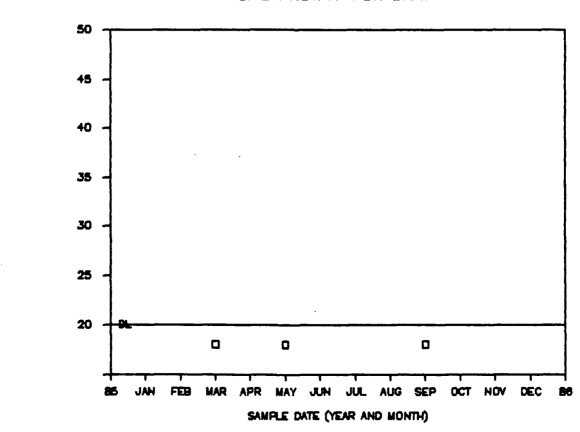
25

20

MEASUREMENT (MGL)





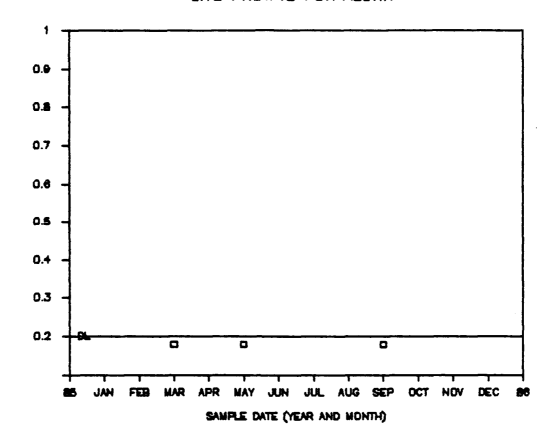


STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

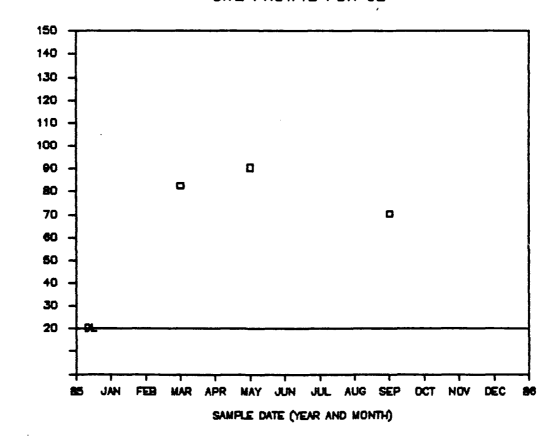
REPORT DATE: APRIL 1986

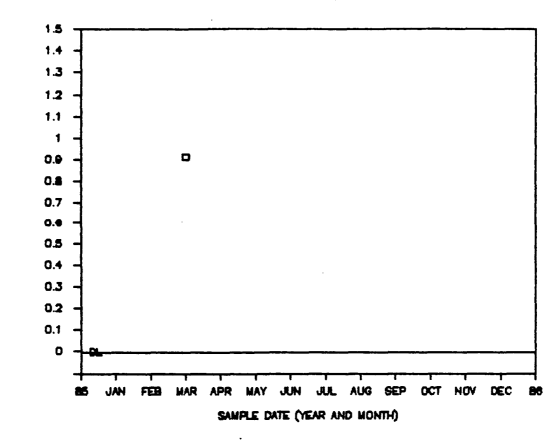
SITE: PNDW48

,			PROP	DCNT			STANDARD	CONFIDENCE	
ANALYTE	N	n	>DF	LIMIT	MEAN	UOM	DEVIATION	INTERVAL	99%
AL SON			^ ^^	A 2	LT DL	UBL	ERR	ERR -	ERR
ALDRN	3	0	0.00	0.2		_			
CL	3	3	1.00	20.0	81.07	HGL	10.126	23.040 -	139.093
COND	1	1	1.00	0.0	912.00	UNHC	ERR	ERR -	ERR
CPMS	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMSO	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMS02	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
DBCP	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
DCPD	2	0	0.00	1.0	LT DL	UBL	ERR	ERR -	ERR
DIMP	3	0	0.00	10.0	LT DL	UBL	ERR	ERR -	ERR
DITH	3	0	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR
DLDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
ENDRN	3	0	0.00	0.2	LT DL	UBL	ERR	ERR -	ERR
F	3	3	1.00	0.2	1.03	MSL	0.503	-1.851 -	3.917
HARD	1	1	1.00	20.0	179.00	MBL	ERR	ERR -	ERR
ISODR	3	0	0.00	0.2	LT. DL	UGL	ERR	ERR -	ERR
DXAT	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR

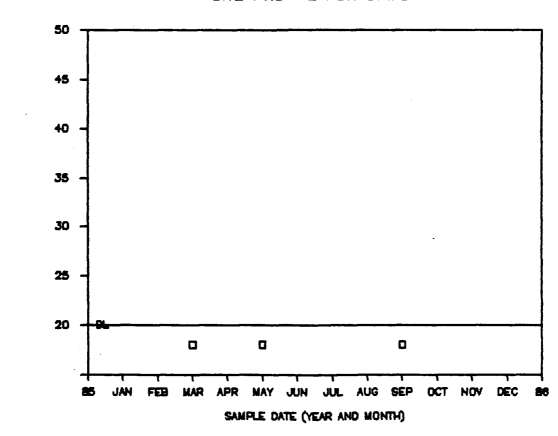


SITE PNDW48 FOR CL

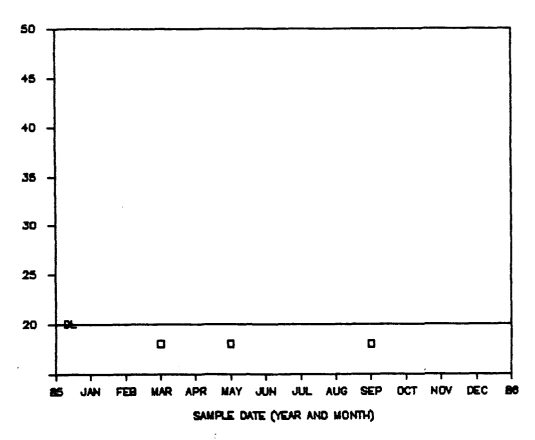




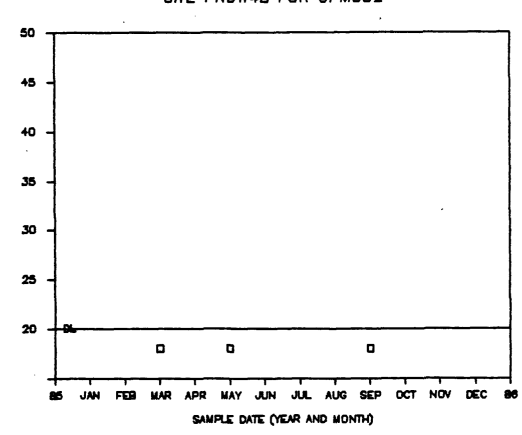


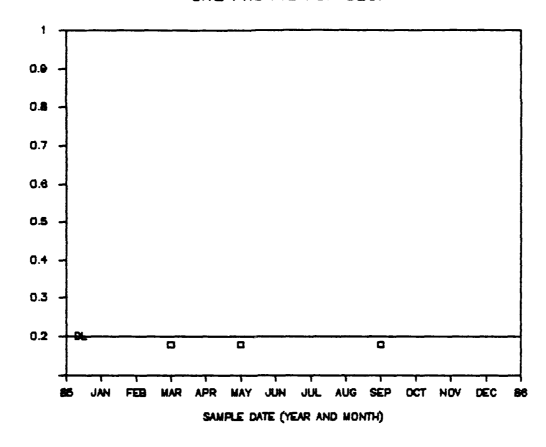


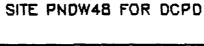
MEASUFEMENT (UCL)

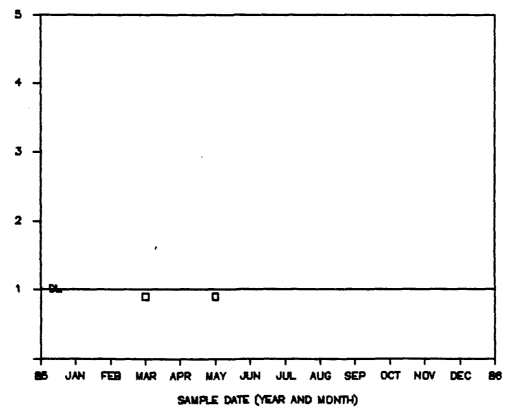


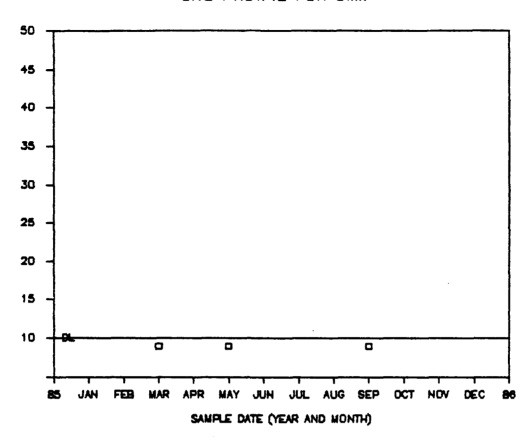
SITE PNDW48 FOR CPMSO2

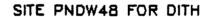


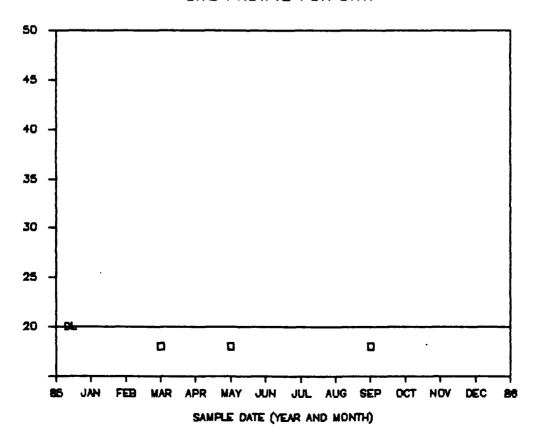


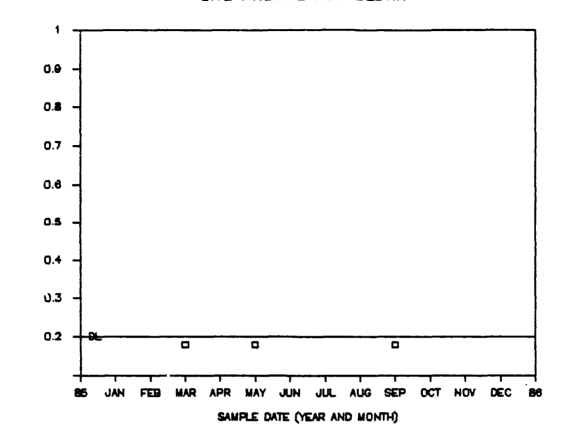




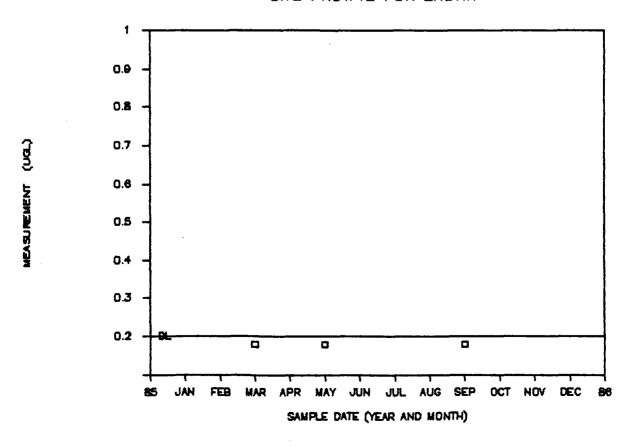






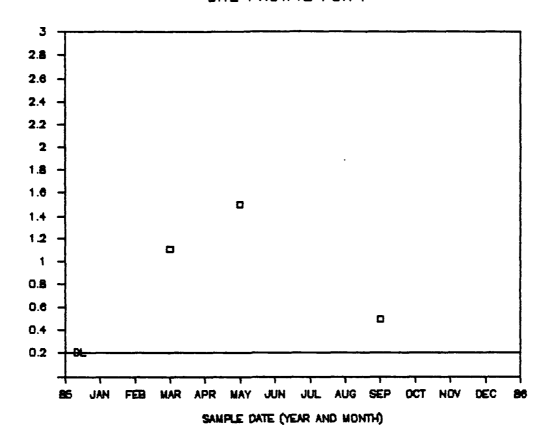


SITE PNDW48 FOR ENDRN

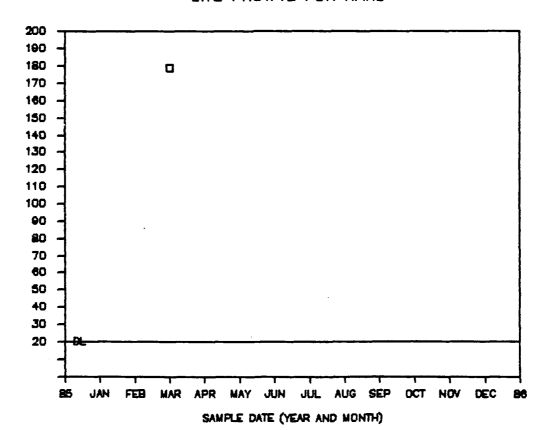


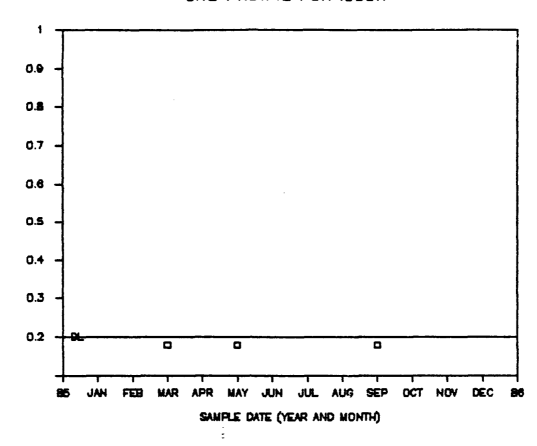


MEASUREMENT (MGL)

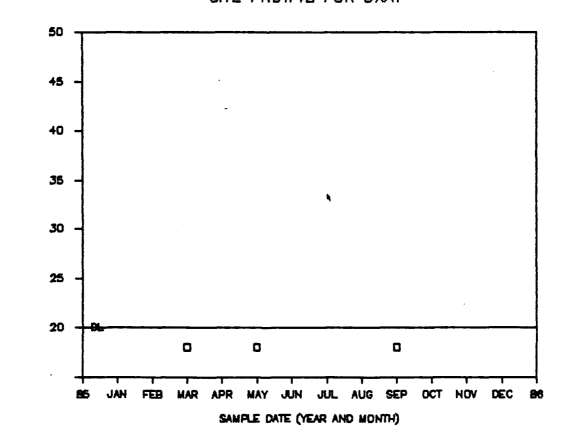


SITE PNDW48 FOR HARD





SITE PNDW48 FOR OXAT



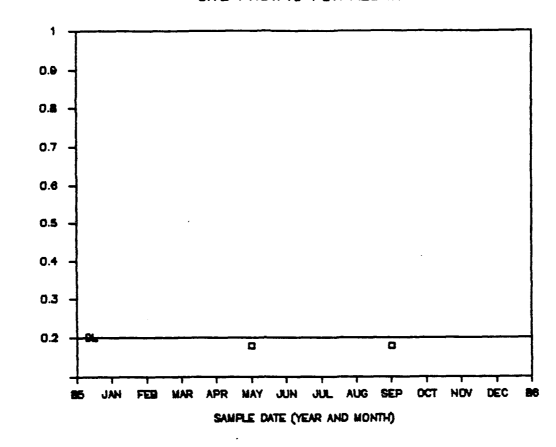
STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

REPORT DATE: APRIL 1986

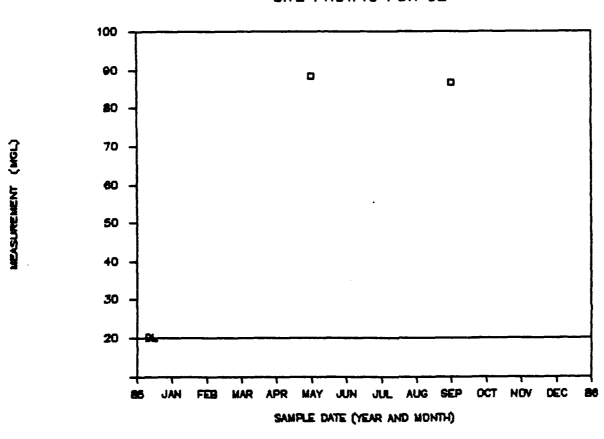
SITE: PNDW49

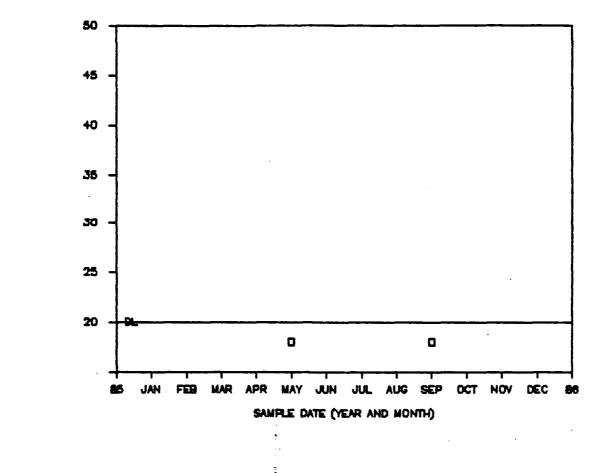
			PROP	DCNT			STANDARD	CONFIDENCE		
ANALYTE	N	n	>DL	LIMIT	MEAN	MOU	DEVIATION	INTERVAL	992	
ALDRN	2	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
CL	2	2	1.00	20.0	87.65	MBL	1.202	33.554 -	141.746	
CPMS	2	Ō	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
CPMSO	2	0	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR	
CPMS02	2	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
DBCP	2	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
DCPD	1	0	0.00	1.0	LT DL	U6L	ERR	ERR -	ERR	
DIMP	2	0	0.00	10.0	LT DL	UBL	ERR	ERR -	ERR	
DITH	2	0	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR	
DLDRN	2	0	0.00	0.2	LT DL	USL	ERR	ERR -	ERR	
ENDRN	2	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
F .	2	2	1.00	0.2	1.15	HGL	0.071	-2.033 -	4.333	
ISODR	2	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
OXAT	2	0	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR	

|

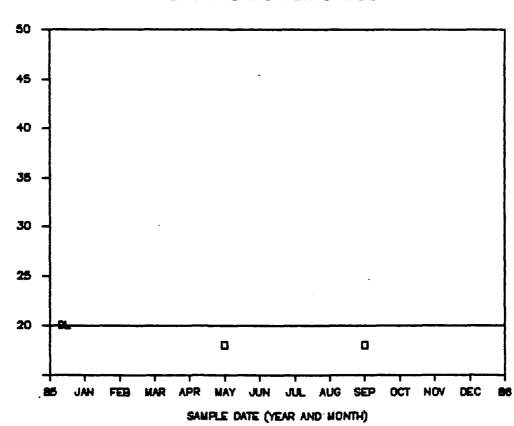


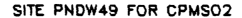


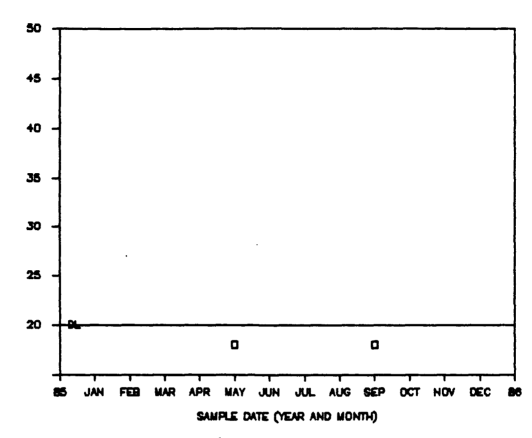




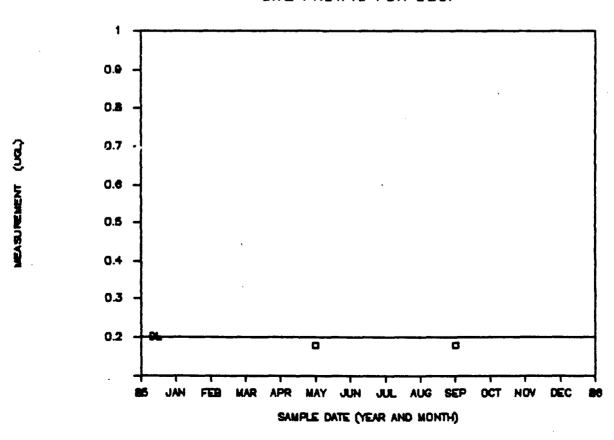


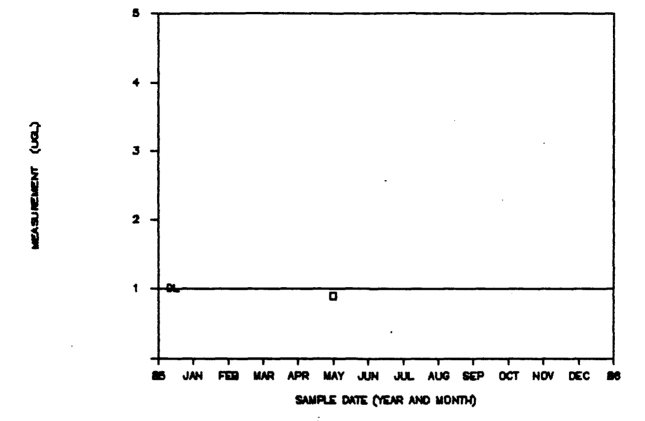




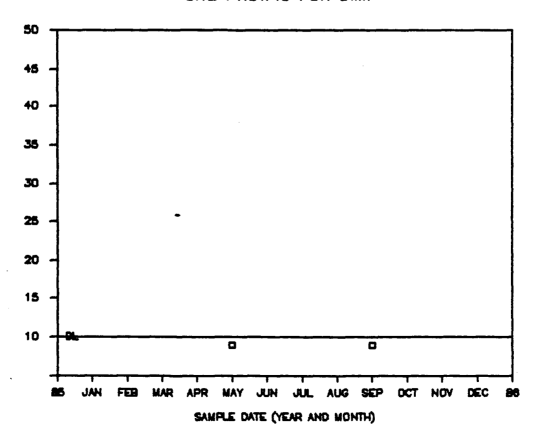


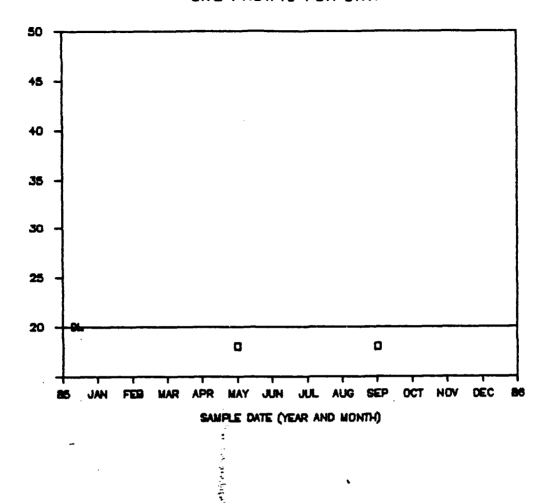
SITE PNDW49 FOR DBCP

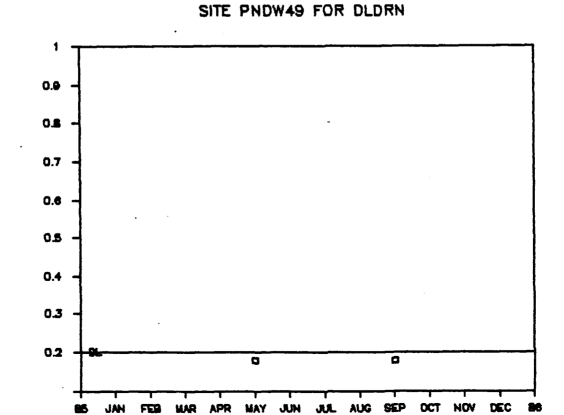




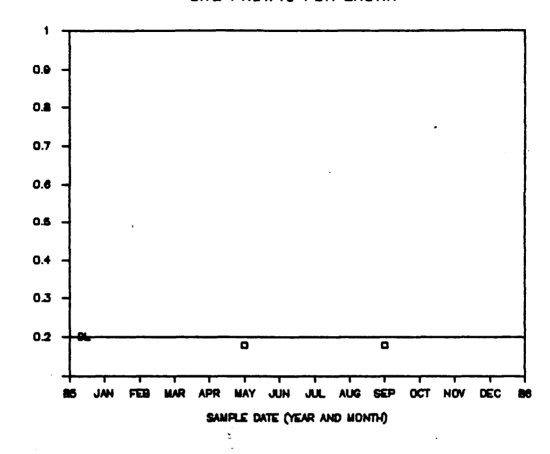




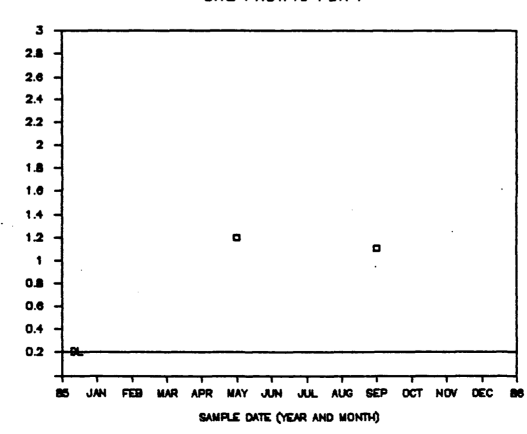




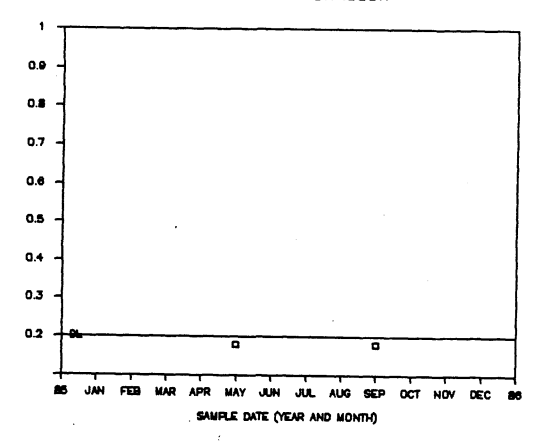
SAMPLE DATE (YEAR AND MONTH)



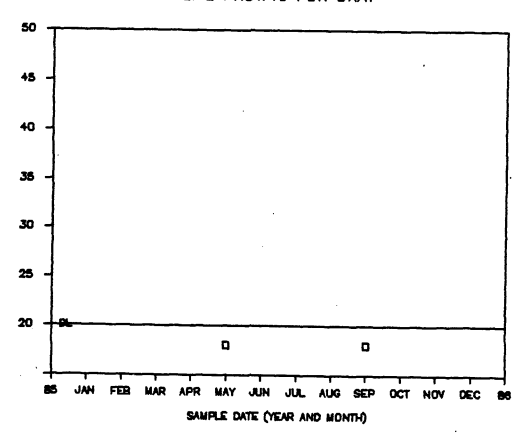








SITE PNDW49 FOR OXAT



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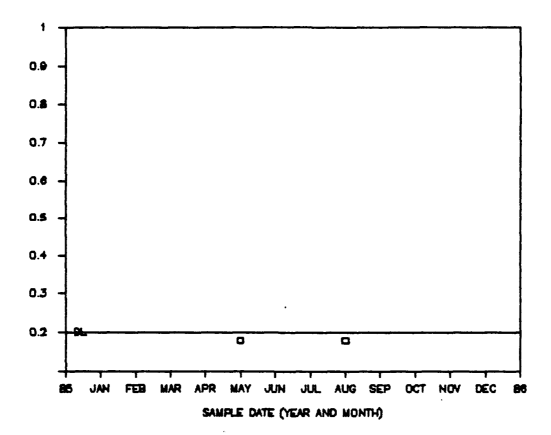
REPORT DATE: APRIL 1986

SITE: PNDW50

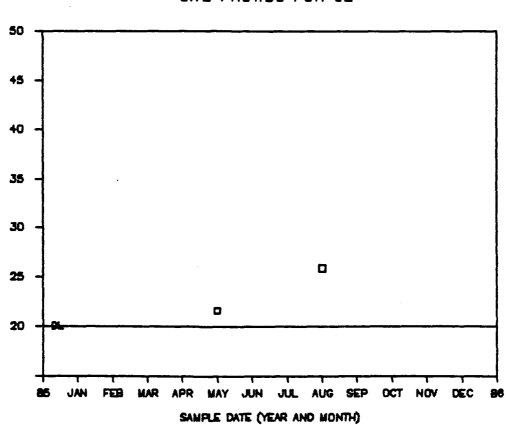
			PROP	DCNT			STANDARD	CONFIDE	NCE
ANALYTE	N	n	>DL	LIMIT	MEAN	UOM	DEVIATION	INTERVAL	992
ALDRN	2	0	0.00	0.2	LT DL	UBL	ERR	ERR -	ERR
CL	2	2	1.00	20.0	23.75	HGL	3.041	-113.113 -	160.613
CPMS	2	0	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR
CPMSO	2	0	0.00	20.0	LT DL	USL	ERR	ERR -	ERR
CPMS02	2	Ō	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR
DBCP	2	Ō	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
DCPD	1	Ŏ	0.00	1.0	LT DL	UBL	ERR	ERR -	ERR
DIMP	2	0	0.00	10.0	LT DL	UBL	ERR	ERR -	ERR
DITH	2	Ŏ	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
DLDRN	2	Ŏ	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
ENDRN	2	Ŏ	0.00	0.2	LT DL	UBL	ERR	ERR -	ERR
F	2	2	1.00	0.2	1.00	MBL	0.141	-5.366 -	7.366
ISODR	2	ō	0.00	0.2	LT. DL	UGL	ERR	ERR -	ERR
DXAT	2	ō	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR



MEASUMENENT (MGL)

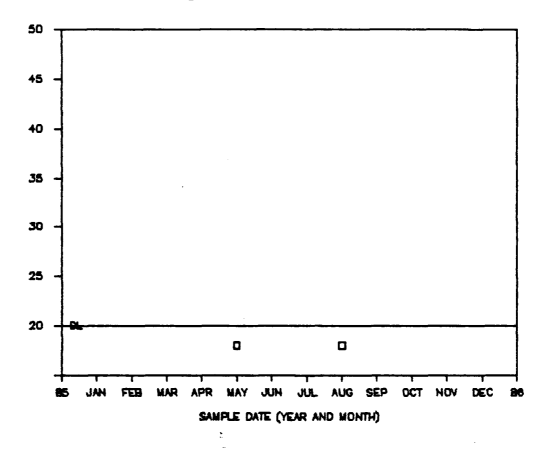


SITE PNDW50 FOR CL

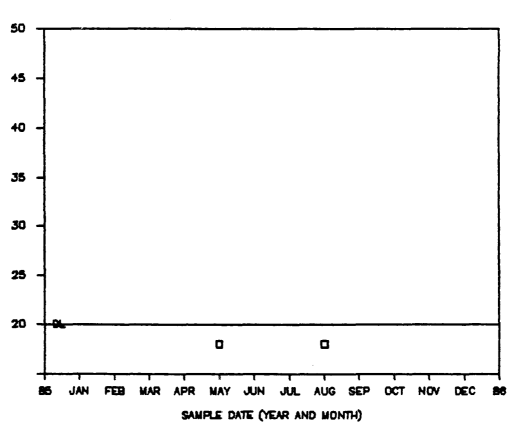


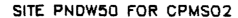


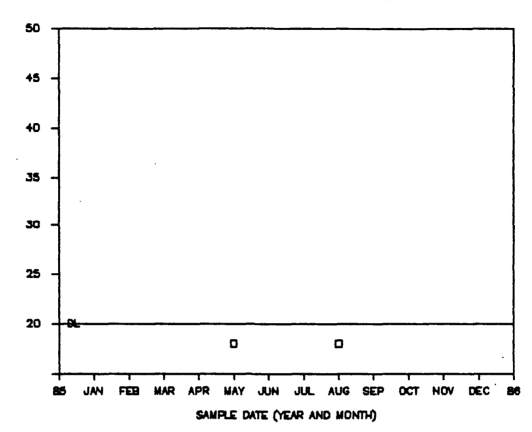
MEASUMEMENT (UCL.)



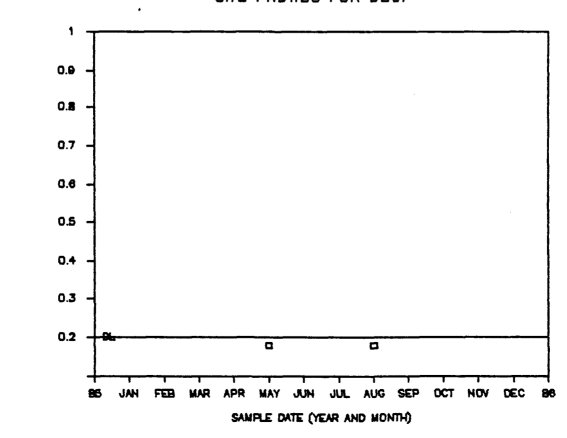
SITE PNDW50 FOR CPMSO

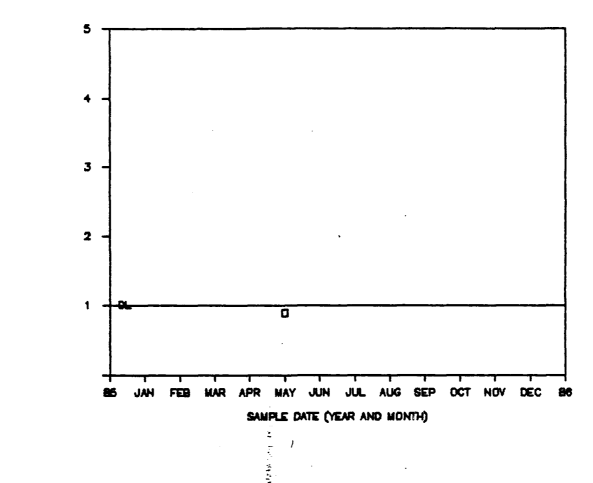




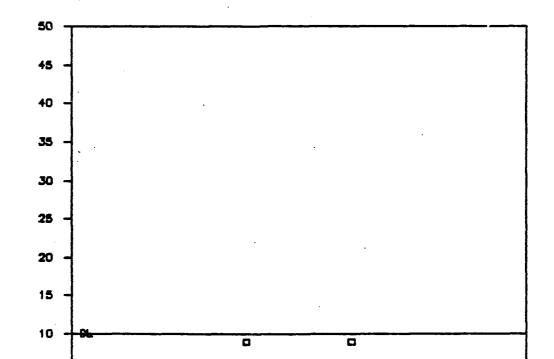


SITE PNDW50 FOR DBCP





MEASUREMENT (UQL)



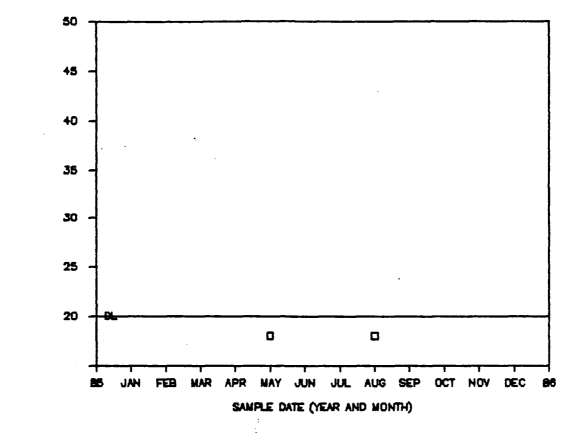
JUL AUG SEP

SAMPLE DATE (YEAR AND MONTH)

OCT NOV

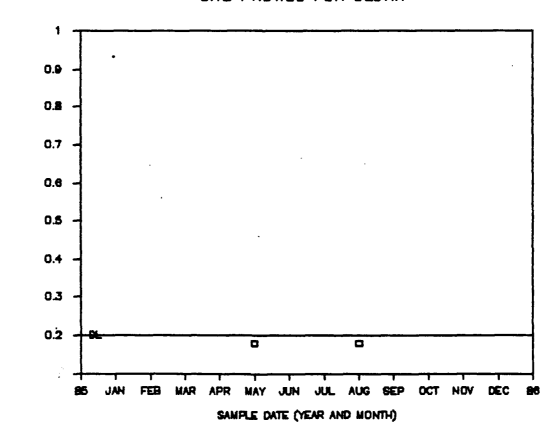
DEC

SITE PNDW50 FOR DIMP

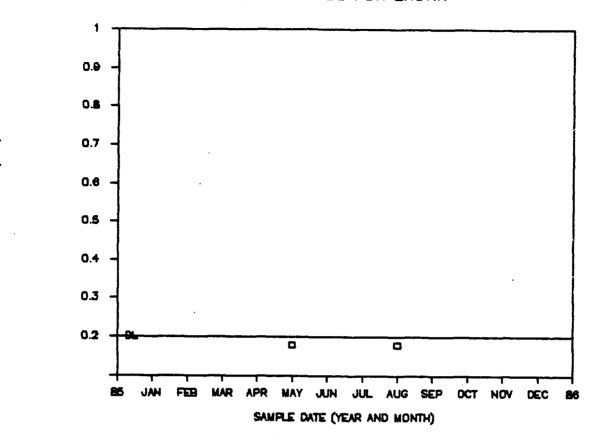


MEASUREMENT (UQ.)

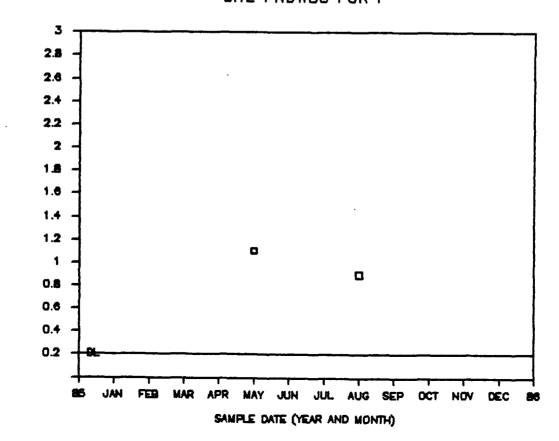
SITE PNDW50 FOR DLDRN



SITE PNDW50 FOR ENDRN

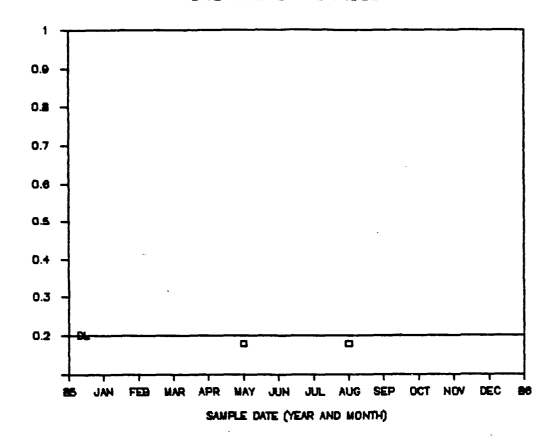


SITE PNDW50 FOR F

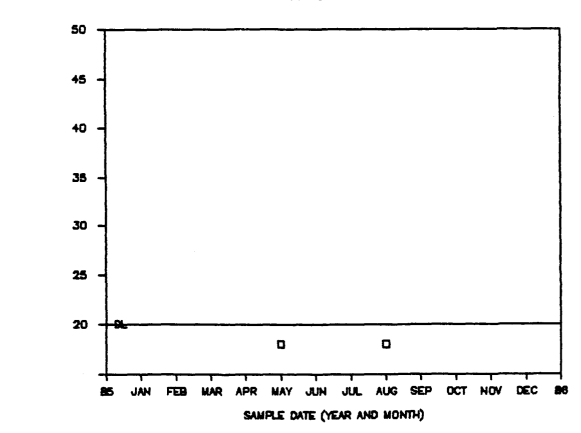


MEASUREMENT (MGL)





SITE PNDW50 FOR OXAT



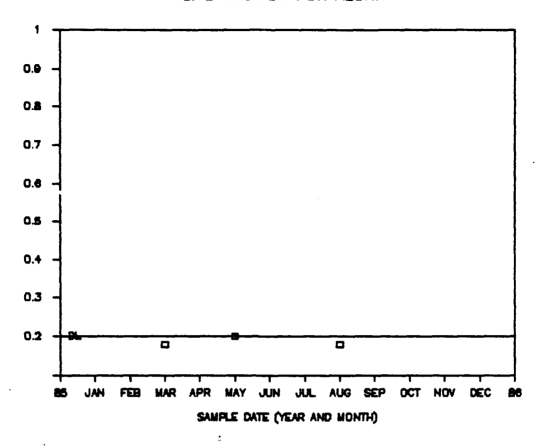
MEASUMEMENT (UQL)

STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

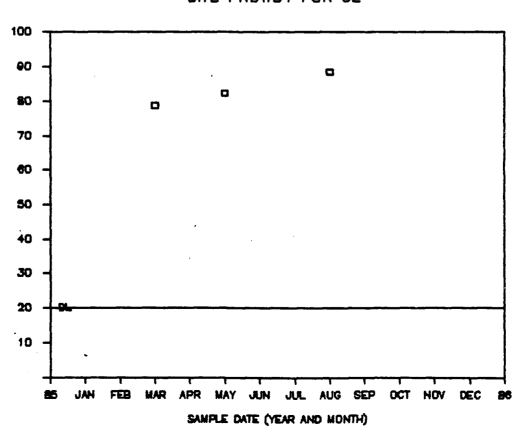
REPORT DATE: APRIL 1986

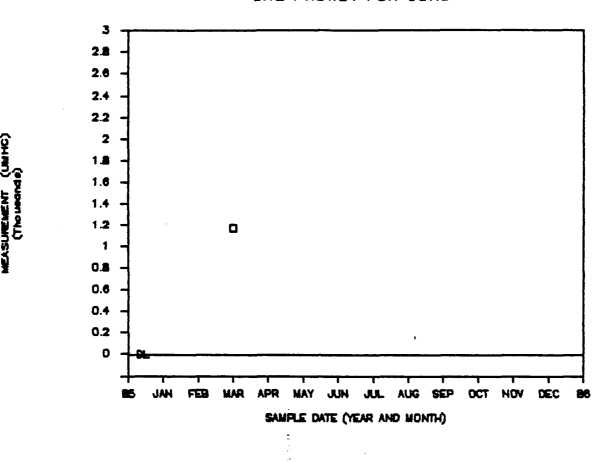
SITE: PNDW51

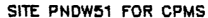
			PROP	DENT			STANDARD	CONFIDENCE
ANALYTE	N	n	>DL	LIMIT	HEAN	UOM	DEVIATION	INTERVAL 99%
ALDRN	3	1	0.33	0.2	0.20	UBL	ERR	ERR - ERR
CL	3	3	1.00	20.0	83.17	MGL	4.858	55.328 - 111.006
COND	1	1	1.00	0.0	1170.00	UMHC	ERR	ERR - ERR
CPMS	3	0	0.00	20.0	LT DL	UGL	ERR	ERR - ERR
CPMSO	3	Ö	0.00	20.0	LT DL	UBL	ERR	ERR – ERR
CPMS02	3	0	0.00	20.0	LT DL	Ner	ERR	ERR - ERR
DBCP	3	0	0.00	0.2	LT DL	UGL	ERR	ERR – ERR
DCPD	2	0	0.00	1.0	LT DL	UGL	ERR	ERR – ERR
DIMP	3	0	0.00	10.0	LT DL	UBL	ERR	ERR - ERR
DITH	3	0	0.00	20.0	LT DL	UGL	ERR	ERR – ERR
DLDRN	3	0	0.00	0.2	LT DL	UBL	ERR	ERR - ERR
ENDRN	3	0	0.00	0.2	LT DL	UBL	ERR	ERR – ERR
F	3	3	1.00	0.2	1.53	MBL	0.153	0.658 - 2.409
HARD	1	1	1.00	20.0	254.00	HEL	ERR	· ERR - ERR
ISODR	3	0	0.00	0.2	LT DL	UGL	ERR	ERR - ERR
DXAT	3	0	0.00	20.0	LT DL	UBL	ERR	ERR - ERR

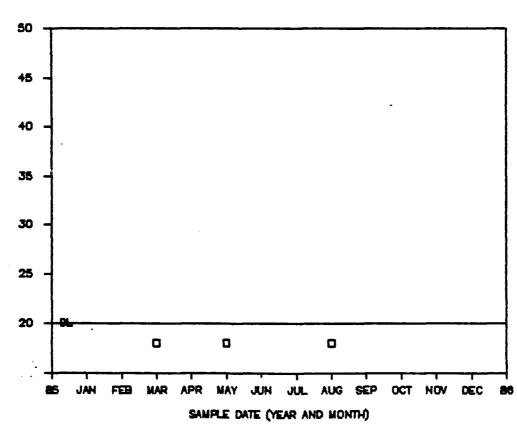




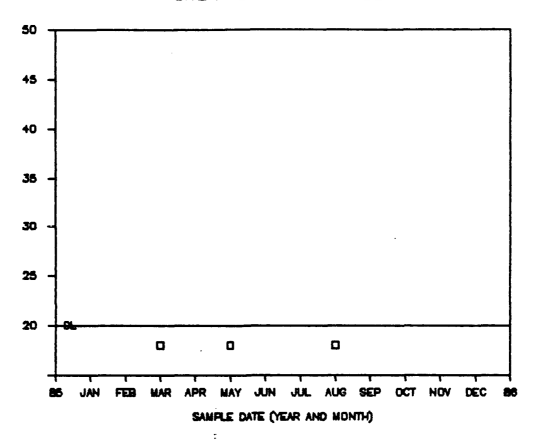




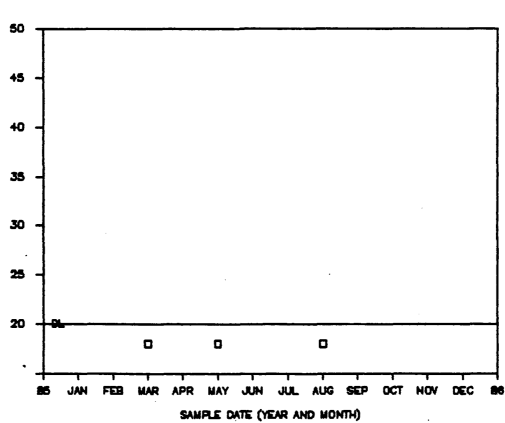


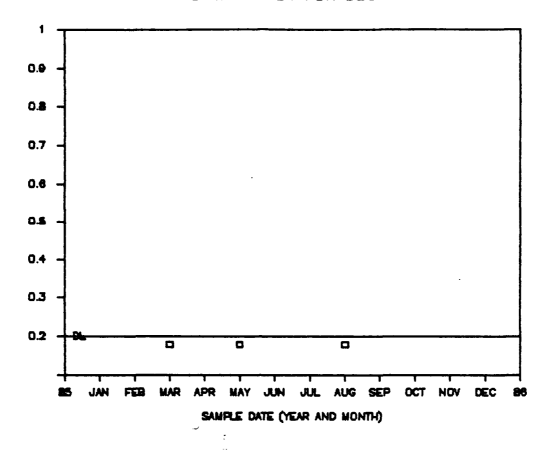




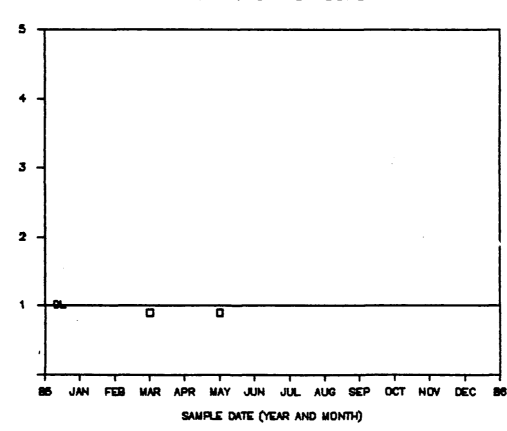


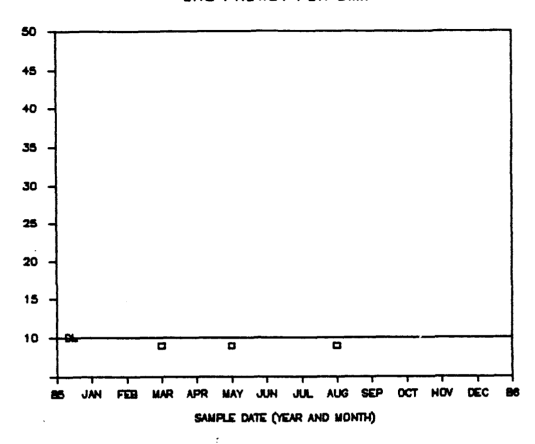
SITE PNDW51 FOR CPMSO2



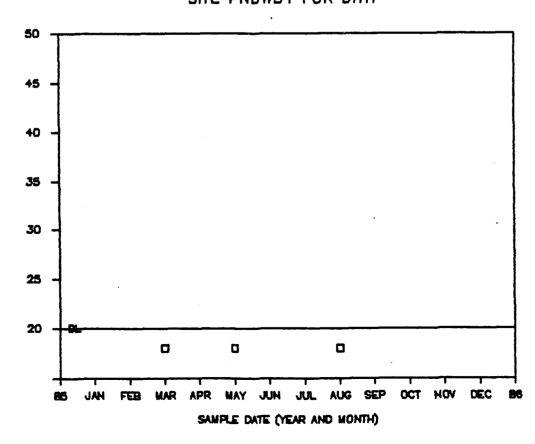




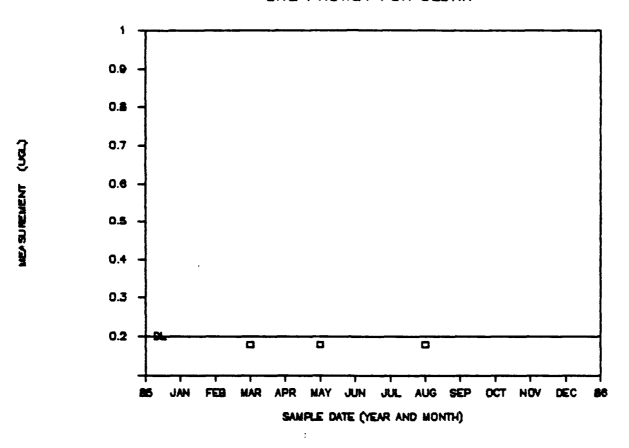




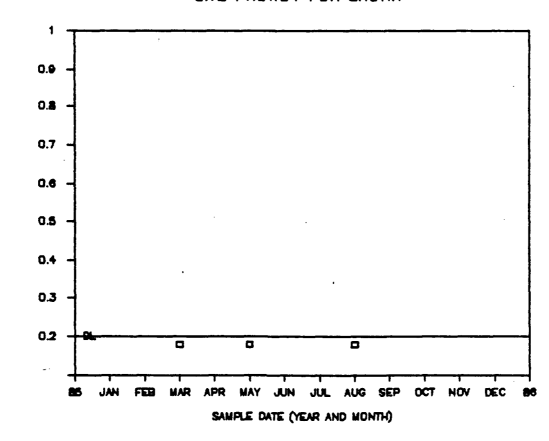
SITE PNDW51 FOR DITH



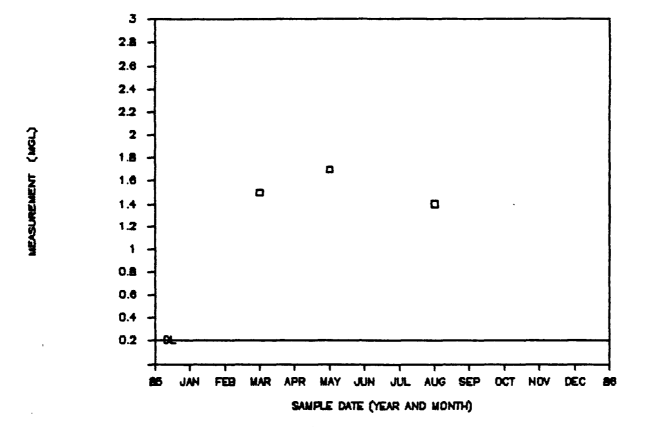
SITE PNDW51 FOR DLDRN



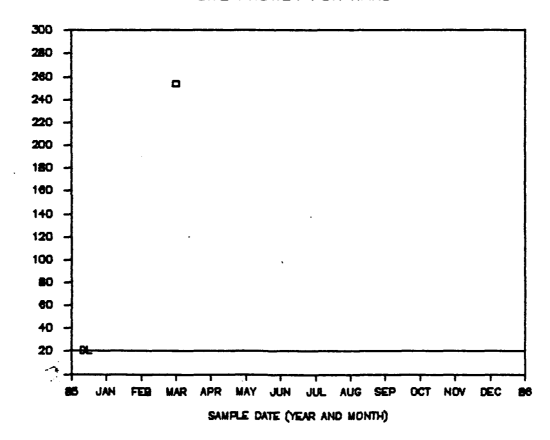
SITE PNDW51 FOR ENDRN



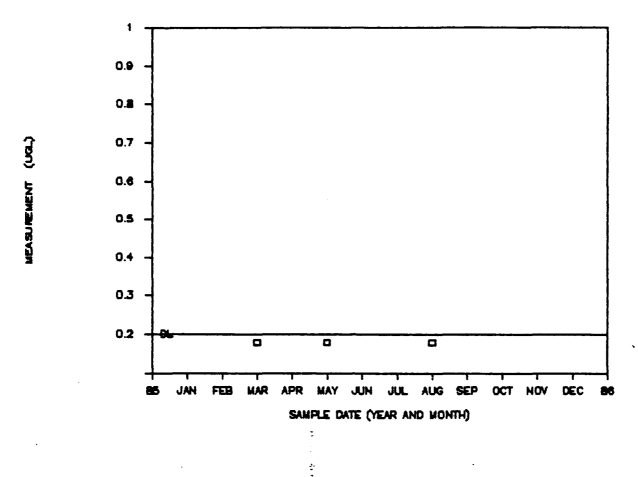
MEASUREMENT (UCL.)

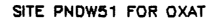


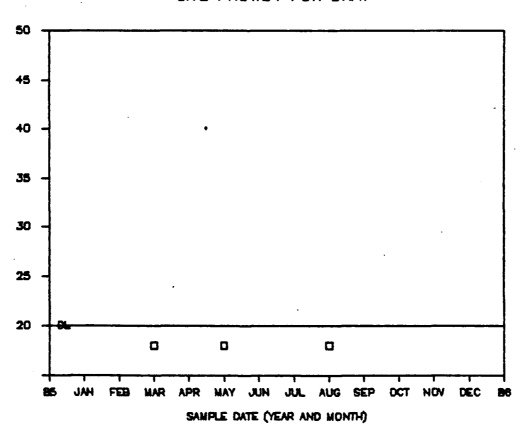
SITE PNDW51 FOR HARD



MEASUREMENT (MGL)







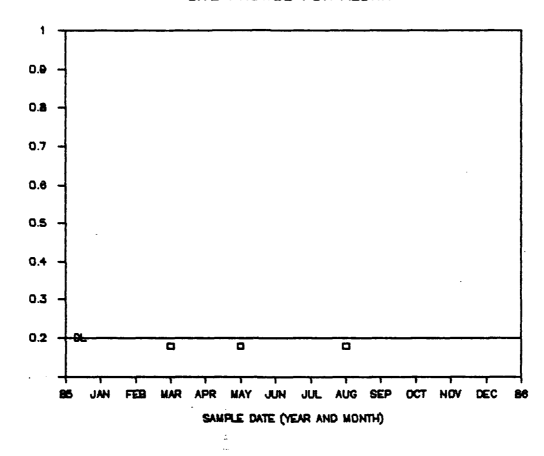
STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

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SITE: PNDW52

			PROP	DCNT			STANDARD	CONFIDEN	CE
ANALYTE	N	n	>DL	LIMIT	MEAN	UOM	DEVIATION	INTERVAL	99%

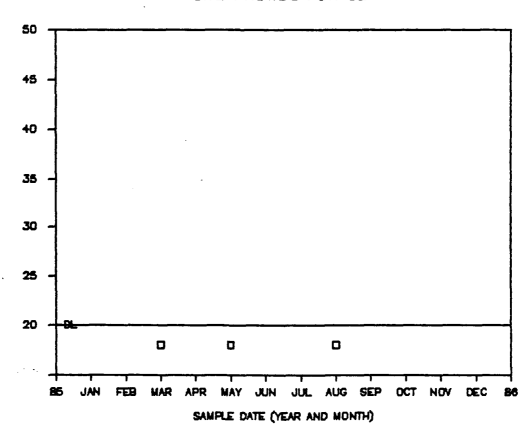
ALDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
CL	3	0	0.00	20.0	LT DL	MGL	ERR	ERR -	ERR
COND	1	1	1.00	0.0	1180.00	UMHC	ERR	ERR -	ERR
CPMS	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMSO	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMS02	3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
DBCP	3	0	0.00	0.2	LT DL	U6L	ERR	ERR -	ERR
DCPD	2	0	0.00	1.0	LT DL	UGL	ERR	ERR -	ERR
DIMP	3	0	0.00	10.0	LT DL	UGL	ERR	ERR -	ERR
DITH	3	0	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR
DLDRN	3	0	0.00	0.2	LT DL	Ner	ERR	ERR -	ERR
ENDRN	3	0	0.00	0.2	LT DL	Ner	ERR	ERR -	ERR
F	3	3	1.00	0.2	0.60	MBL	0.173	-0.393 -	1.593
HARD	1	1	1.00	20.0	87.00	MEL	ERR	ERR -	ERR
ISODR	3	.0	0.00	0.2	LT DL	UBL	ERR	ERR -	ERR
DXAT	3	. 0	0.00	20.0	LT DL	NBL	ERR	ERR -	ERR

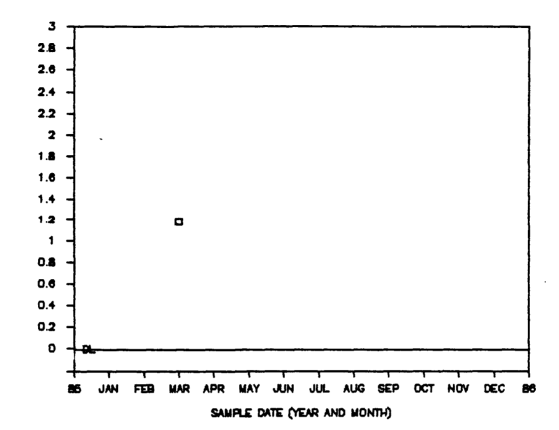


MEASUREMENT (UGL)

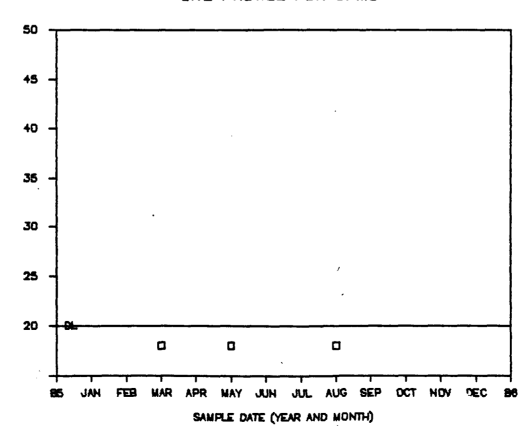
MEASUREMENT (MGL)



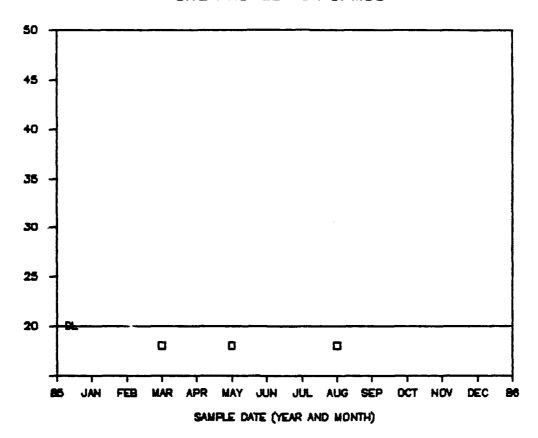




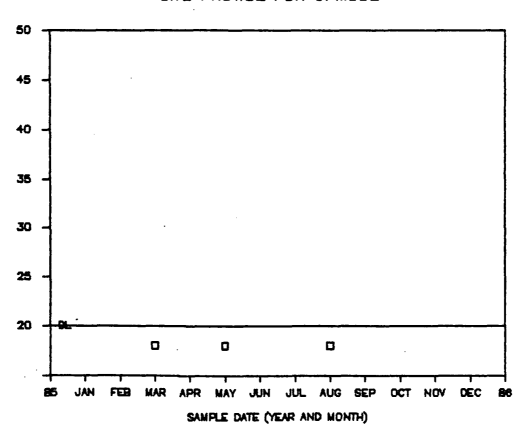


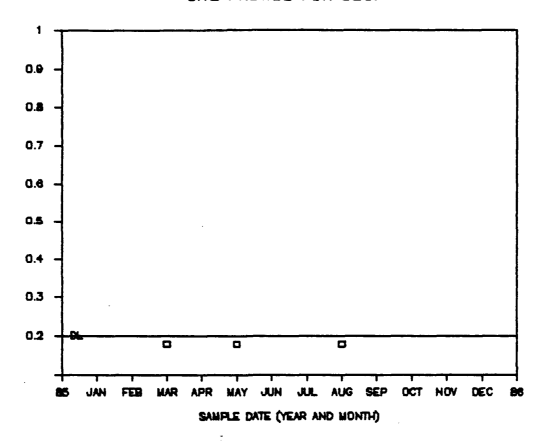




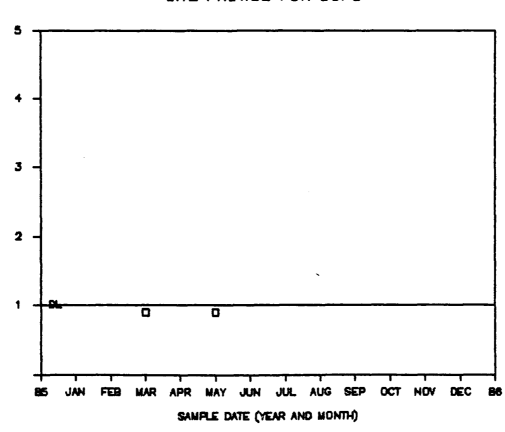


SITE PNDW52 FOR CPMSO2



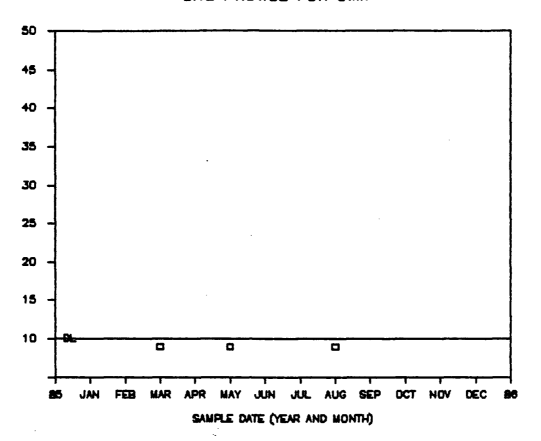




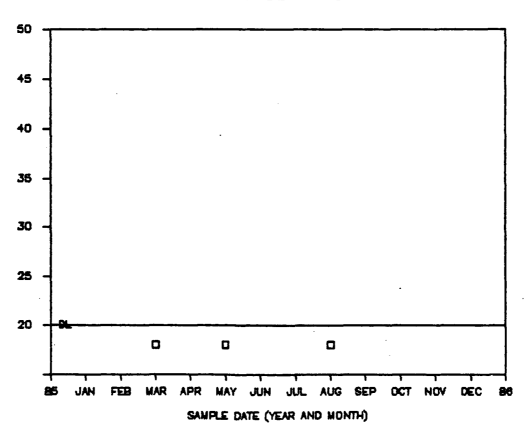


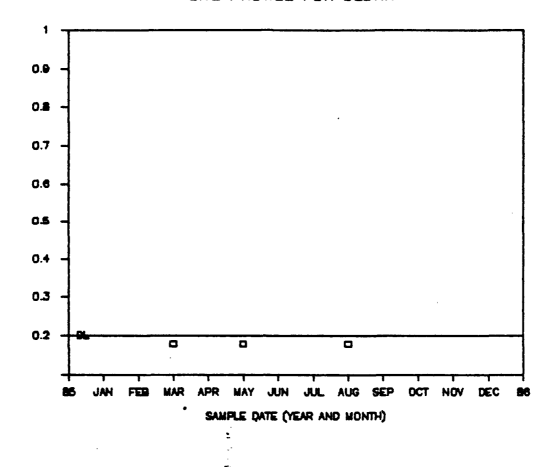
MEASUMENENT (UCL.)

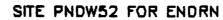


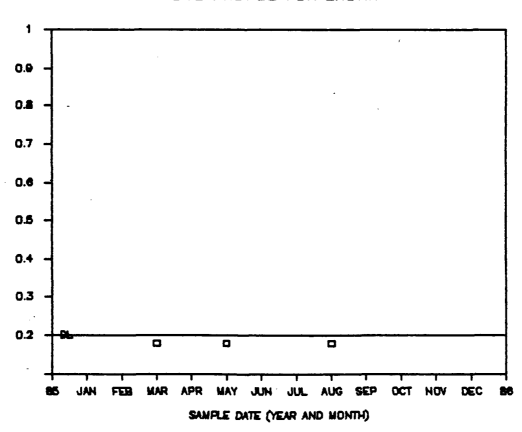


SITE PNDW52 FOR DITH

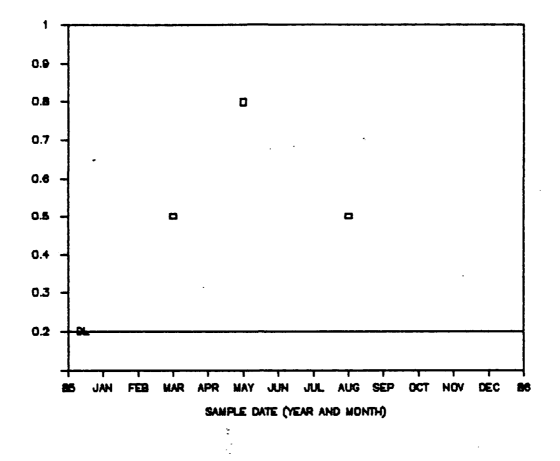




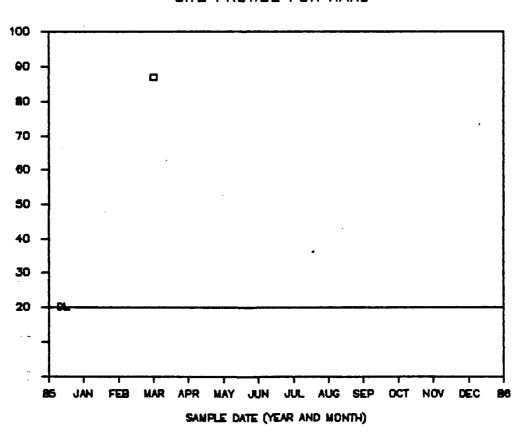


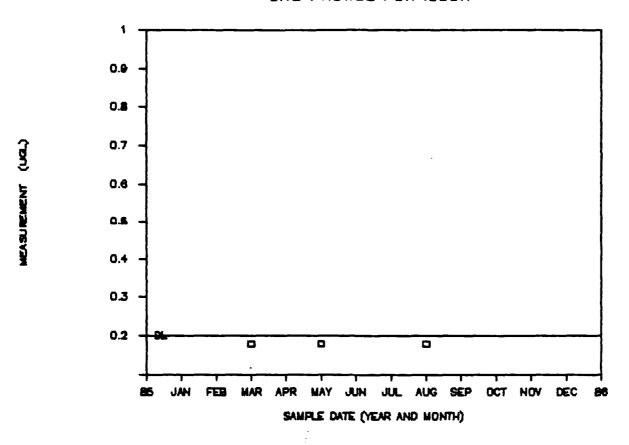


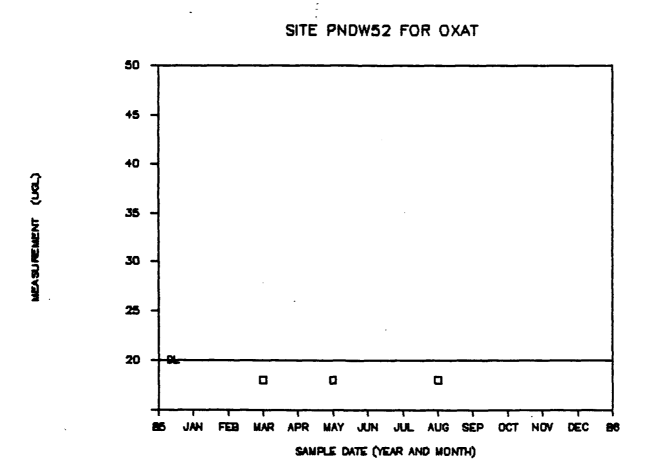




SITE PNDW52 FOR HARD





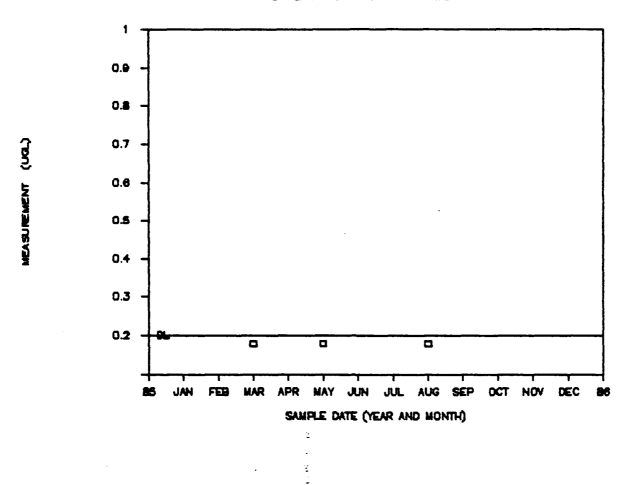


STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

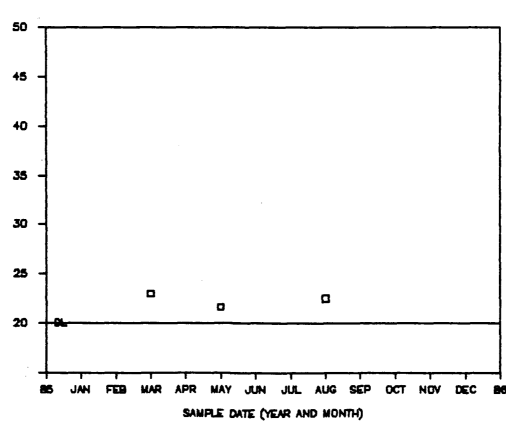
REPORT DATE: APRIL 1986

SITE: PNDW53

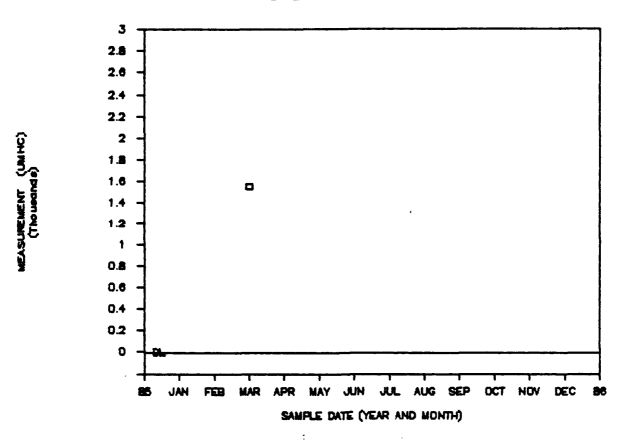
,			PROP	DCNT			STANDARD	CONFIDENCE
ANALYTE	N	n	>DL	LIMIT	MEAN	HOU	DEVIATION	INTERVAL 99%
ALDRN	3	0	0.00	0.2	LT DL	U6L	ERR	ERR - ERR
CL	3	3	1.00	20.0	22.37	HOL	0.710	18.301 - 26.432
COND	1	1	1.00	0.0	1550.00	UMHC	ERR	ERR - ERR
CPMS	3	0	0.00	20.0	LT DL	UGL	ERR	ERR - ERR
CPMSO	3	0	0.00	20.0	LT DL	UGL	ERR	ERR - ERR
CPMS02	3	0	0.00	20.0	LT DL	UGL	ERR	ERR ERR
DBCP	3	0	0.00	0.2	LT DL	UGL	ERR	ERR - ERR
DCPD	2	0	0.00	1.0	LT DL	UGL	ERR	ERR - ERR
DIMP	3	0	0.00	10.0	LT DL	UGL	- ERR	ERR - ERR
DITH	3	0	0.00	20.0	LT DL	UBL	ERR	ERR ERR
DLDRN	3	0	0.00	0.2	LT DL	UBL	ERR	ERR - ERR
ENDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR - ERR
F	3	3	1.00	0.2	0.63	MGL	0.153	-0.242 - 1.509
HARD	1	1	1.00	20.0	184.00	MGL	ERR	ERR - ERR
ISODR	3	0	0.00	0.2	LT. DL	UBL	ERR	ERR - ERR
OXAT	3	0	0.00	20.0	LT DL	UBL	ERR	ERR - ERR

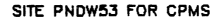


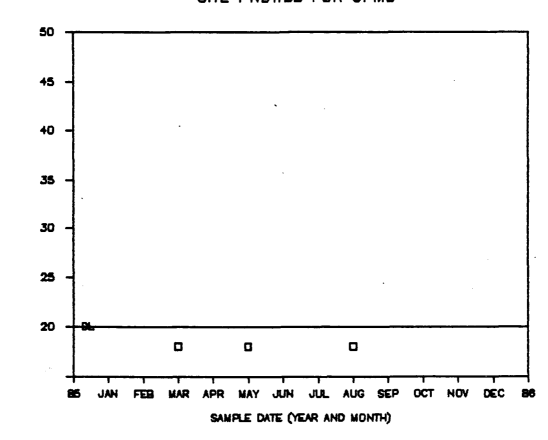




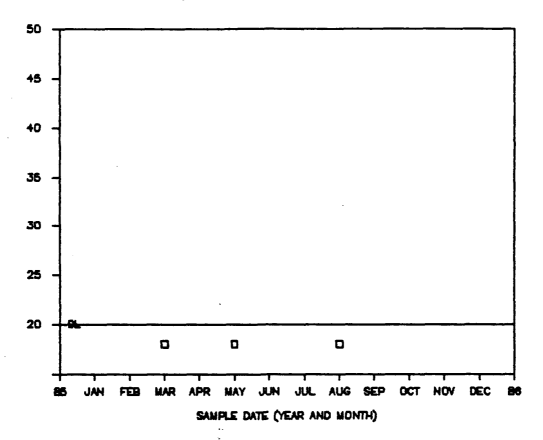
MEASUREMENT (WGL)



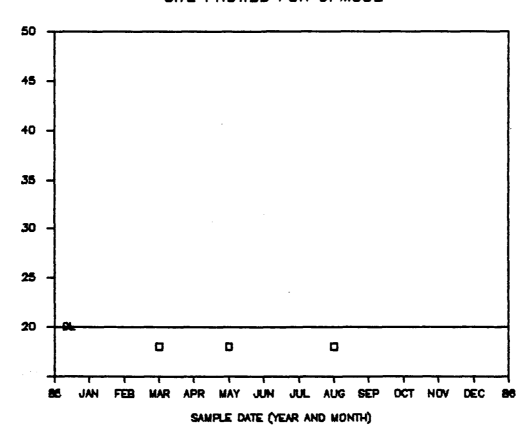


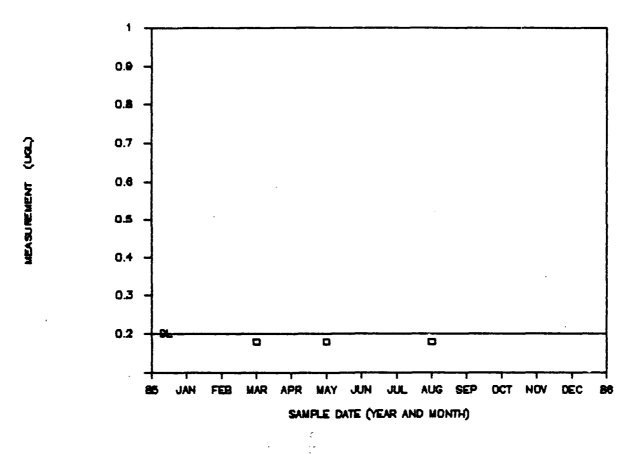


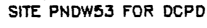


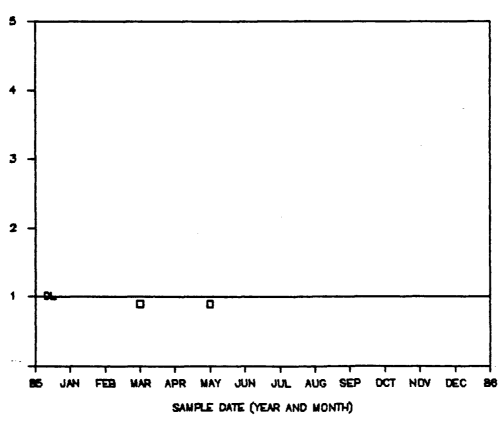


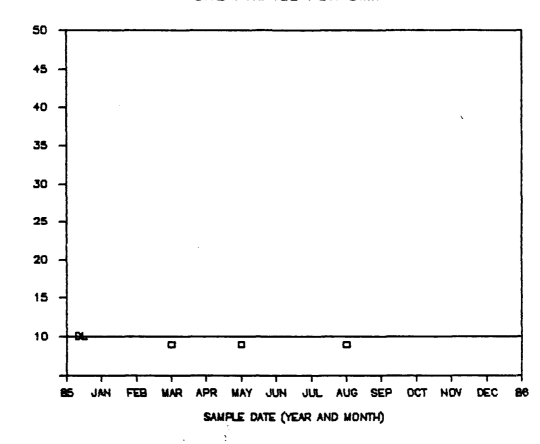
SITE PNDW53 FOR CPMSO2



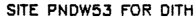


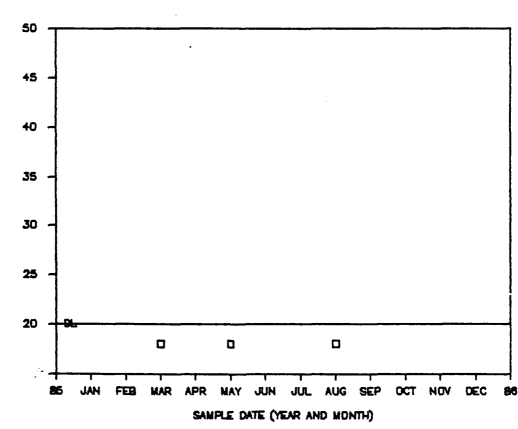


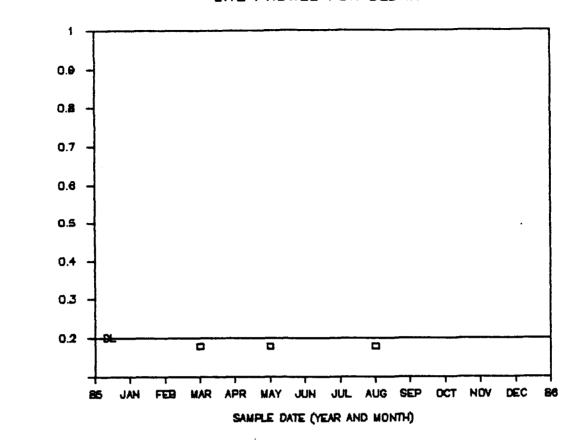




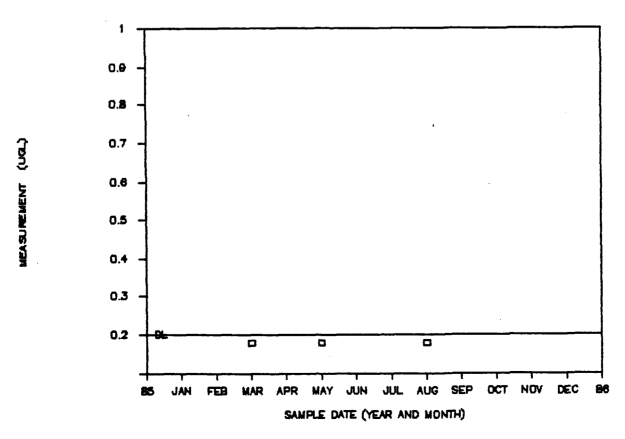
MEASUREMENT (UQL)





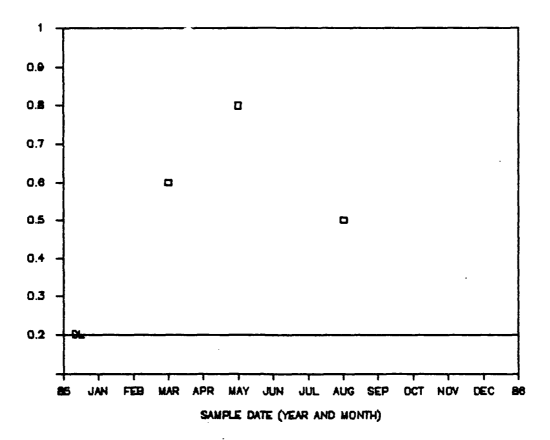


SITE PNDW53 FOR ENDRN

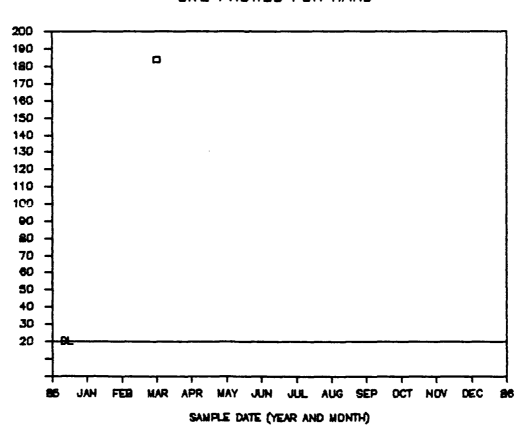


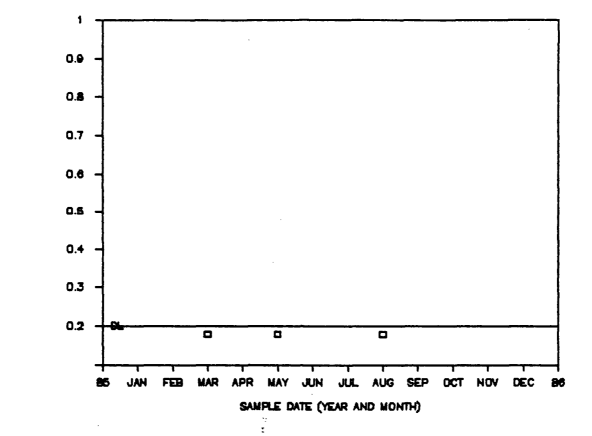


MEASUREMENT (MGL)



SITE PNDW53 FOR HARD

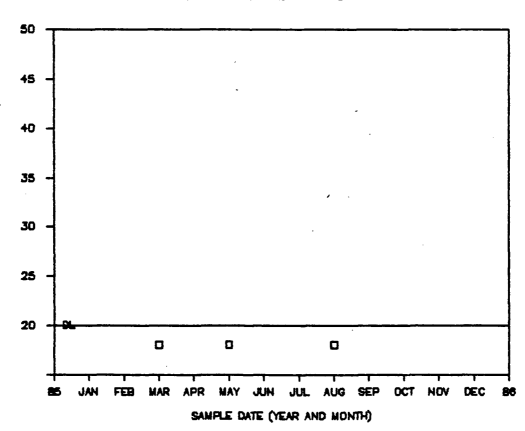




MEASUREMENT (UGL.)

MEASUREMENT (UQL)





STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

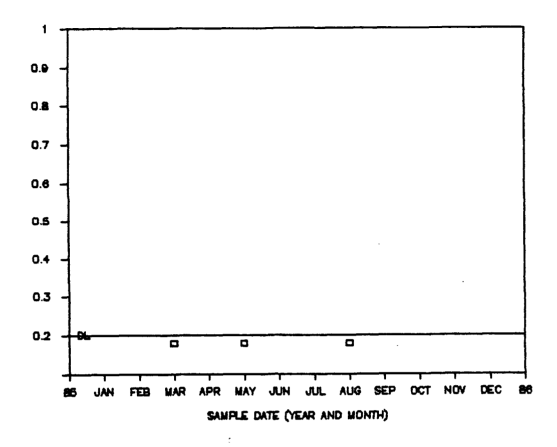
REPORT DATE: APRIL 1986

SITE: PNDW54

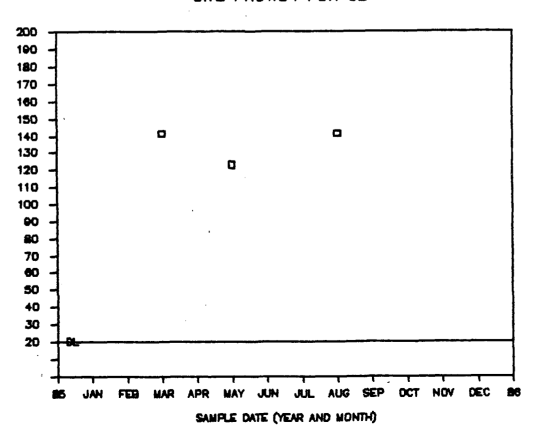
				DCNT			STANDARD	CONFIDENCE		
ANALYTE	N	n	>DL	LIMIT	MEAN	UOM	DEVIATION	INTERVAL	99%	
ALDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
CL	3	3	1.00	20.0	135.00	MGL	10.392	75.450 -	194.550	
COND	1	1	1.00	0.0	4220.00	UMHC	ERR	ERR -	ERR	
CPHS	3	Ō	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
CPMSO	3	Ó	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR	
CPHS02	. 3	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR	
DBCP	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
DCPD	2	0	0.00	1.0	LT DL	UGL	ERR	ERR -	ERR	
DIMP	3	0	0.00	10.0	LT DL	UBL	ERR	ERR -	ERR	
DITH	3	0	0.00	20.0	LT DL	USL	ERR	ERR -	ERR	
DLDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
ENDRN	3	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR	
F	. 3	3	1.00	0.2	1,07	MGL	0.208	-0.126 -	2.260	
HARD	1	1	1.00	20.0	1280.00	MBL	ERR	ERR -	ERR	
ISODR	3	0	0.00	0.2	LT_ DL	UGL	ERR	ERR -	ERR	
OXAT	3	0	0.00	20.0	LT. DL	UBL	ERR	ERR -	ERR	

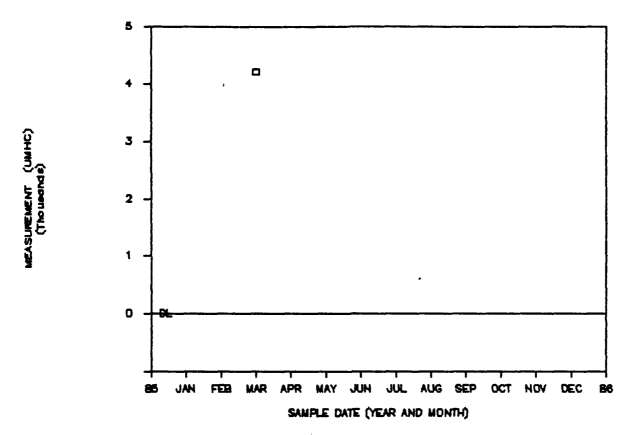


MEASUREMENT (MGL)

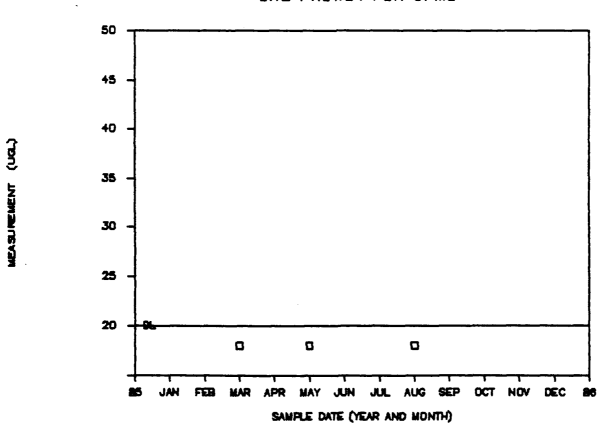


SITE PNDW54 FOR CL



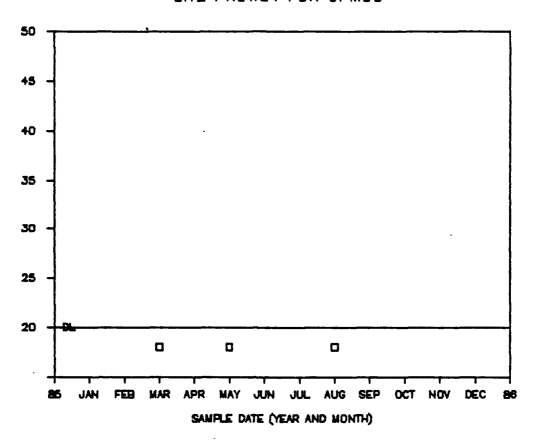




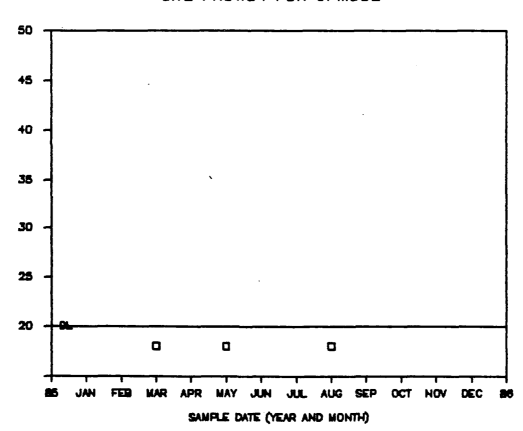


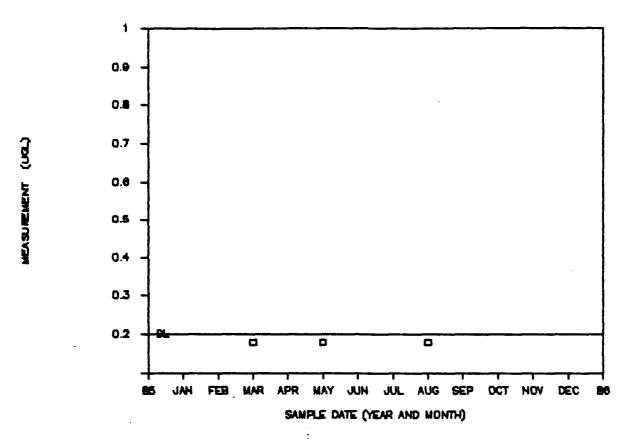


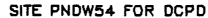
MEASUREMENT (UG.)

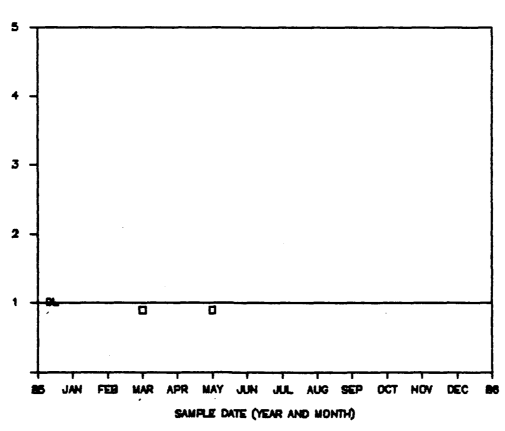


SITE PNDW54 FOR CPMSO2





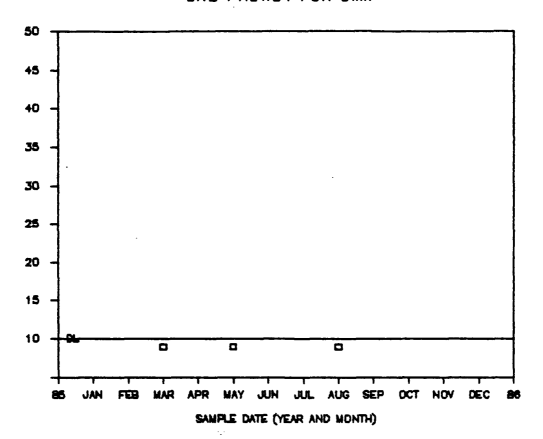




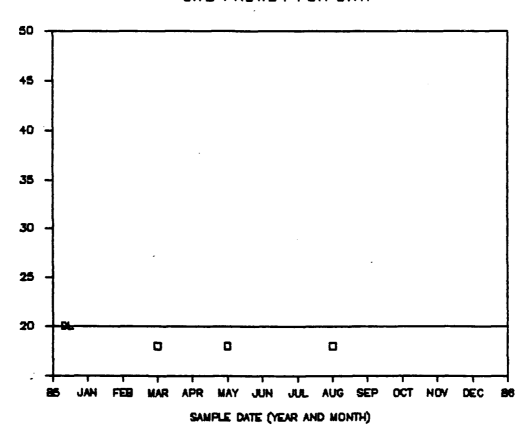
MEASUREMENT (UQ.)

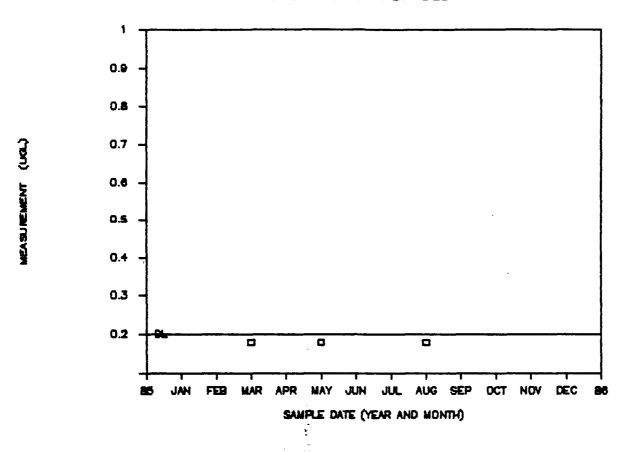


MEASUREMENT (UQ.)

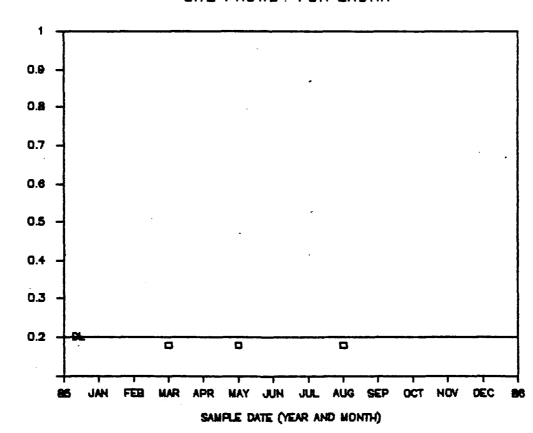


SITE PNDW54 FOR DITH

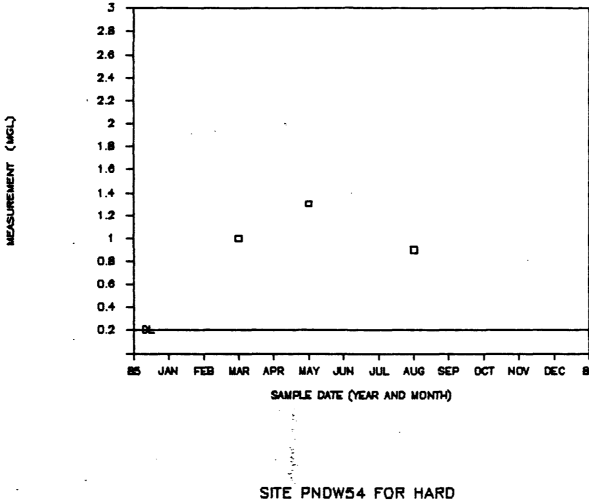


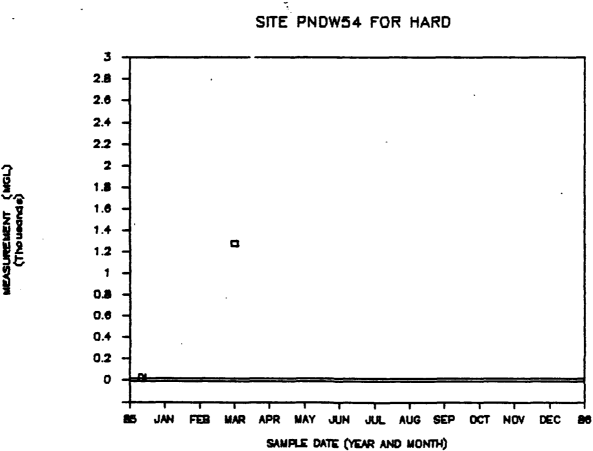


SITE PNDW54 FOR ENDRN



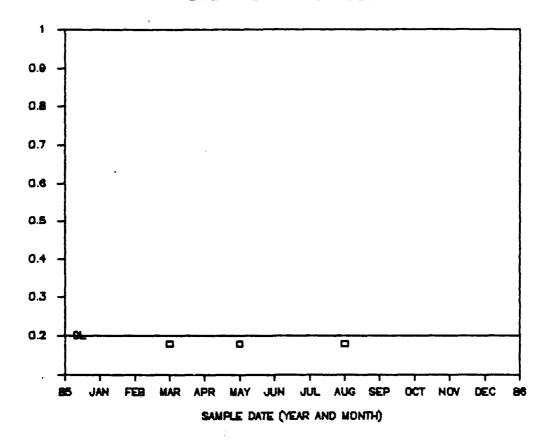
MEASUREMENT (UQ.)



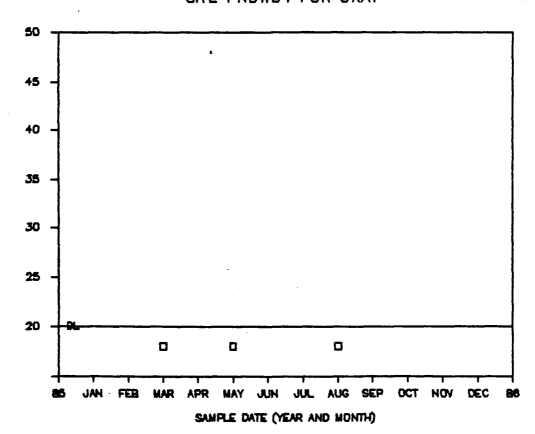




MEASUREMENT (UCL)



SITE PNDW54 FOR OXAT



SECTION 2 NORTH BOUNDARY CHEMICAL DATA LISTING

		044015	TECT						
	USER	SAMPLE	TEST Date	ANALYTE	BL	MANT	EXP	UOM	MALD #
	NO.	DATE	DHIE	HRHLITE	DL				
	PNAAEF	85036	85038	ALDRN	LT	2.000	- 1	UGL	A41148
	1 Munet	85051	85051	ALDRN	LT	2.000	- 1	UGL	A41414
	4	85065	85066	ALDRN	LT	2.000	- 1	UGL	A41689
		85079	85080	ALDRN	LT	2.000	- 1	UGL	A41945
		85086	85092	ALDRN	LT	2.000	- 1	UGL	A42084
		B5093	85094	ALDRN	LT	2.000	- 1	U6L	A42187
		85100	85101	ALDRN	LT	2.000	- 1	UGL	A42339
		85107	85112	ALDRN	LT	2.000	- 1	U6L	A42458
		85114	85116	ALDRN	LT	2.000	- 1	UGL	A42571
		85121	85122	ALDRN	LT	2.000	- 1	UGL	A42788
		85128	85128	ALDRN	LT	2.000	- 1	UGL	A42934
		85156	85163	ALDRN	LT	2.000	- 1	UGL	A43428
		85163	85168	ALDRN	LT	2.000	- 1	UGL	A43524
		85170	85170	ALDRN	LT	2.000	- 1	U6L	A43691
		85177	85178	ALDRN	LT	2.000	- 1	USL	A43831
		85184	85184	ALDRN	LT	2.000	- 1	UGL	A43899
		85198	85199	ALDRN	LT	2.000	- 1	U6L	A44002
		85205	85206	ALDRN	LT	2.000	- 1	USL	A44111
		85226	85231	ALDRN	LT	2.000	- i	USL	A44445
		85233	85234	ALDRN	LT	2.000	- 1	U6L	A44525
		85247	85248	ALDRN	LT	2.000	- 1	UBL	A44831
٠		85254	85255	ALDRN	LT	2.000	- 1	Ner	A44955
		85261	85261	ALDRN	LT	2.000	- 1	กer	A45040
		85268	85269	ALDRN	LT	2.000	- 1	UGL	A45156
		85282	85282	ALDRN	LT	2.000	- 1	USL	A45272 A45342
		85289	85289	ALDRN	LT	2.000	- 1	USL	A45375
		85296	85296	ALDRN	LT	2.000	- 1	Ner Aer	A45421
		85303	85308	ALDRN	LT	2.000	- 1	UGL	A45548
		85310	85311	ALDRN	LT	2.000	- 1 - 1	U6L	A45627
		85317	85318	ALDRN	LT	2.000		UGL	A45727
		85324	85324	ALDRN ALDRN	LT LT	2.000 2.000	- 1 - 1	U6L	A45839
		85331	8533·1					U6L	A45944
	•	85352 85074	85353	ALDRN CL	LT	2.000 1.860	- 1 + 2	MGL	A41148
		85036	85053 85052	CL		1.240	+ 2	MGL	A41414
		85051 85065	85071	CL		2.550	+ 2	MGL	A41689
		85079	85087	CL		4.680	+ 1	MGL	A41945
		85086	85094	CL		3.010	+ 2	MGL	A42084
		85093	85098	CL		4.800	+ 2	MGL	A42187
		85100	85108	CL		3.730	+ 2	MGL	A42339
		85107	85109	CL		3.710	+ 2	MGL	A42458
		85114	85115	CL		3.810	+ 2	MGL	A42571
		85121	85130	CL		4.060	+ 2	MGL	A42788
		85128	85134	CL		3.970	+ 2	MGL	A42934
		85156	85172	CL		4.540	+ 2	MGL	A43428
		85163	85183	CL		4.320	+ 2	MBL	A43524
		85198	85234	CL		5.180	+ 2	MGL	A44002
		85205	85232	CL		4.120	+ 2	MGL	A44111
		85226	85240	CL		4.480	+ 2	MGL	A44445

	CAMBLE	TECT						
USER	SAMPLE	TEST Date	ANALYTE	BL	MANT	EXP	UOM	MALD #
NO.	DATE	DHIE	MANETTE	DL	1100 I			
PNAAEF	85233	85241	CL		3.630	+ 2	MGL	A44525
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	85247	85296	CL		4.040	+ 2	MGL	A44831
	85254	85297	CL		5.380	+ 2	MGL	A44955
•	85261	85303	CL		4.610	+ 2	MGL	A45040
	85268	85312	CL		6.000	+ 2	MGL	A45156
	85282	85312	CL		6.000	+ 2	MGŁ	A45272
	85289	85311	CL `		4.000	+ 2	MGL	A45342
	85296	85311	CL		5.000	+ 2	MGL	A45375
	85303	85322	CL		5.570	+ 2	MGL	A45421
	85310	85323	CL		5.210	+ 2	MGL	A45548
	85317	85325	CL		5.920	+ 2	MGL	A45627
	85324	85351	CL		5.310	+ 2	MGL	A45727
	85331	86017	CL		5.120	+ 2	MGL	A45839
	85352	86017	CL		3.920	+ 2	MGL	A45944
	85036	85038	CPMS	LT	2.000	+ 1	UGL	A41148
	85051	85051	CPMS	LT	2.000	+ 1	Ner	A41414
	85065	85066	CPMS	LT	2.000	+ 1	U6L	A41689
	85093	85093	CPMS	LT	2.000	+ 1	U6L	A42187
	85100	85106	CPMS	LT	2.000	+ 1	UGL	A42339
	85107	85112	CPMS .	LT	2.000	+ 1	UGL	A42458
	85114	85119	CPMS	LT	2.000	+ 1	UGL.	A42571
	85121	85121	CPMS	LT	2.000	+ 1	UGL	A42788
•	85128	85128	CPMS	LT	2.000	+ 1	UGL	A42934
	85156	85161	CPMS	LT	2.000	+ 1	UGL .	A43428
	85163	85171	CPMS :	LT	2.000	+ 1	U6L	A43524 A43691
	85170	85171	CPMS	LT	2.000	+ 1 + 1	UGL UGL	A43831
	85177	85182	CPMS	LT	2.000		U6L	A43899
	85184	85192	CPMS	LT	2.000	+ 1 + 1	UGL	A44002
	85198	85204	CPMS	LT	2.000 2.000	+ 1	UGL	A44111
	85205	85211	CPMS	LT	2.000	+ 1	UGL	A44445
	85226	85227 85239	CPMS CPMS	LT LT	2.000	+ 1	UGL	A44525
	85233 05254	85256	CPMS	LT		+ 1	USL	A44955
	85254 85268	85269	CPMS	LT	2.000	+ 1	USL	A45156
	85282	85283	CPMS	LT	2.000	+ 1	UGL	A45272
	8528 9	85290	CPMS	LT	2.000	+ 1	U6L	A45342
	85296	85297		LT	2.000	+ 1	UGL	A45375
	85303	85309	CPMS	LT	2.000	+ 1	UGL	A45421
•	85310	85316	CPMS	LT	2.000	+ 1	UGL	A45548
	85317	85318	CPMS	LT	2.000	+ 1	U6L	A45627
	85324	85330	CPMS	LT	2.000	+ 1	UGL	A45727
	85331	85336	CPMS	LT	2.000	+ 1	U6L	A45839
	85352	85353	CPMS	LT	2.000	+ 1	Ner	A45944
	85036	85038	CPMSO	LT	2.000	+ 1	UGL	A41148
	85051	85051	CPMSO	LT	2.000	+ 1	USL	A41414
	85065	85066	CPMSO	LT	2.000	+ 1	UGL	A41689
	85093	85093	CPMSO	LT	2.000	+ 1	UBL	A42187
	85100	85106	CPMSO	LT	2.000	+ 1	U6L	A42339
	85107	85112	CPMSO	LT	2.000	+ 1	NBL	A42458

HCCD	CAMBLE	TEST						
USER	SAMPLE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
NO.	DATE	DHIE	HNNLITE		11871			
PNAAEF	85114	85119	CPMSO	LT	2.000	+ 1	UGL	A42571
LMNHEL	85121	85121	CPMSO	LT	2.000	+ 1	UGL	A42788
	85128	85128	CPMSD	LT	2.000	+ 1	UGL	A42934
	85156	85161	CPMSO	LT	2.000	+ 1	UGL	A4342B
	85163	85171	CPMSO	LT	2.000	+ 1	UGL	A43524
	85170	85171	CPMSO	LT	2.000	+ 1	UGL	A43691
	85177	85182	CPMSO	LT	2.000	+ 1	UGL	A43831
	85184	85192	CPMSO	LT	2.000	+ 1	U6L	A43899
	85198	85204	CPHSO	LT	2.000	+ 1	UGL	A44002
	85205	85211	CPMSO	LT	2.000	+ 1	U6L	A44111
	85226	85227	CPMSO	LT	2.000	+ 1	UGL	A44445
	85233	85239	CPMSO	LT	2.000	+ 1	UGL	A44525
	85254	85256	CPMSO	LT	2.000	+ 1	UGL	A44955
	85268	85269	CPMSO	LT	2.000	+ 1	UGL	A45156
	85282	85283	CPMSO	LT	2.000	+ 1	UGL	A45272
	85289	B3290	CPMSO	LT	2.000	+ 1	U6L	A45342
	85296	85297	CPMSO	LT	2.000	+ 1	UGL	A45375
	85303	85309	CPMSO	LT	2.000	+ 1	UGL	A45421
	85310	85316	CPMSO	LT	2.000	+ 1	USL	A45548
,	85317	85318	CPMSO	LT	2.000	+ 1	UGL	A45627
	85324	85330	CPMSO	LT	2.000	+ 1	U6L	A45727
	85331	85336	CPMSO	LT	2.000	+ 1	U6L	A45839
	85352	85353	CPMSO	LT	2.000	+ 1	บยน	A45944
	85036	85038	CPMS02	LT	2.000	+ 1	UGL	A41148
	85051	85051	CPMS02	LT	2.000	+ 1	Ner	A41414
	85065	85066	CPMS02	LT	2.000	+ 1	UGL	A41689
	85093	85093	CPMS02	LT	2.000	+ 1	UGL	A42187
	85100	85106	CPMS02	LT	2.000	+ 1	UGL	A42339
	85107	85112	CPMS02	LT	2.000	+ 1	UGL	A42458
	85114	85119	CPMS02	LT	2.000	+ 1	UGL	A42571
	85121	85121	CPMS02	LT	2.000	+ 1	Ner	A42788
	85128	85128	CPMS02	LT	2.000	+ 1	ner	A42934
	85156	85161	CPMS02	LT	2.000	+ 1	UGL	A43428
	85163	85171	CPMS02	LT	2.000	+ 1	Ner	A43524
	85170	85171	CPMS02	LT	2.000	+ 1	Ner	A43691
	85177	85182	CPMS02	LT	2.000	+ 1	UGL	A43831
	85184	85192	CPMS02	LT	2.000	+ 1	USL	A43899
	85198	85204	CPMS02	LT	2.000	+ 1	UGL	A44002
	85205	85211	CPMS02		2.000	+ 1	Ner	A44111
	85226	85227	CPMS02	LT	2.000	+ 1	UGL	A44445
	85233	85239	CPMS02	LT	2.000	+ 1	UGL	A44525
	85254	85256	CPMS02	LT	2.000	+ 1	U6L	A44955 A45156
	85268	85269	CPMS02	LT	2.000	+ 1 + 1	Ner Ner	A45272
	85282 05200	85283	CPMS02	LT	2.000		U6L	A45342
	85289 85284	85290		LT	2.000	+ 1 + 1	UGL	A45375
	85296 85707	85297	CPMS02	LT	2.000	+ 1	UGL	A45421
	85303 85710	85309	CPMS02	LT	2.000	+ 1	U6L	A45548
	85310 85317	95316	CPMSQ2	LT	2.000	+ 1	UGL	A45627
	85317	85318	CPMS02	LT	2.000	¥ 1	UOL	N7306/

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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOH	MALD #
NU.	#n:-							
							•	
PNAAEF	85324	85330	CPMS02	LT	2.000	+ 1	U6L	A45727
MANE!	85331	85336	CPMS02	LT	2.000	+ 1	UGL	A45839
	85352	85353	CPMS02	LT	2.000	+ 1	UGL	A45944
	85036	85038	DBCP	LT	2.000	- 1	U6L	A41148
	85051	85051	DBCP	LT	2.000	- 1	UBL	A41414
	85065	85066	DBCP	LT	2.000	- 1	UGL	A41689
	85079	85080	DBCP	LT	2.000	- 1	UGL	A41945
	85086	85092	DBCP	LT	2.000	- 1	UGL	A42084
	85093	85094	DBCP	LT	2.000	- 1	UGL	A42187
	85100	85101	DBCP	LT	2.000	- 1	USL	A42339
	85107	85112	DBCP	LT	2.000	- 1	UGL	A42458
	85114	85116	DBCP	LT	2.000	- 1	UGL	A42571
	85121	85122	DBCP	LT	2.000	- 1	UGL	A42788
	85128	85128	DBCP	LT	2.000	- 1	UGL	A42934
	85156	85163	DBCP	LT	2.000	- 1	UGL	A43428
	85163	85168	DBCP	LT	2.000	- 1	UGL	A43524
	85170	85170	DBCP	LT	2.000	- 1	Ner	A43691
	85177	85178	DBCP	LT	2.000	- 1	U6L	A43831
	85184	85184	DBCP	LT	2.000	- 1	Ner Ter	A43899
	85198	85199	DBCP	LT	2.000	- i	U6L	A44002
	85205	85206	DBCP	LT	2.000	- i	Ner	A44111
		85231	DBCP	LT	2.000	- i	Ner	A4445
	85226 85277	85234	DBCP	LT	2.000	- i	Ner	A44525
	85233		DBCP	LT	2.000	- 1	Rer	A44831
	85247	85248	DBCP	LT	2.000	- i	UGL	A44955
	85254	85255	DBCP	LT	2.000	- i	U6L	A45040
	85261 05248	85261 85269	DBCP	LT	2.000	- i	UGL	A45156
	85268	85282	DBCP	LT	2.000	- i	UBL	A45272
	85282 85282	8528 2	DBCP	LT	2.000	- i	Ner	A45342
	85289 85284	85296	DBCP	LT	2.000	- i	Ner	A45375
	85296 85303	85308	DBCP	LT	2.000	- 1	Ner	A45421
	85303 85310	85311	DBCP	LT	2.000	- i	U6L	A45548
	85317	85318	DBCP	LT	2.000	- i	UGL	A45627
	85324	85324	DBCP	LT	2.000	- i	Ner	A45727
	85331	85332	DBCP	LT	2.000	- i	UBL	A45839
	85352	8535 3	DBCP	LT	2.000	- i	UGL	A45944
	8503 6	85037	DCPD	L 1	2.000	+ 0	UGLS	A41148
•	85051	85052	DCPD	LT	1.000		UBLS	A41414
	850 6 5	85066	DCPD	LT	1.000	+ 0	UGLS	A41689
	85107	85119	DCPD	LT	1.000	+ 0	UGLS	A42458
	85114	85120	DCPD	LT	1.000	+ 0	UGLS	A42571
	85121	85127	DCPD	LT	1.000	+ 0	UGLS	A42788
	85121 85128	85135	DCPD	LT	1.000	+ 0	UGLS	A42934
	85156	85156	DCPD	LT	1.000	+ 0	UGLS	A43428
	85163	85163	DCPD	LT	1.000	+ 0	UGLS	A43524
	85170	85171	DCPD	LT	1.000	+ 0	UBLS	A43691
	85177	85182	DCPD	LT	1.000	+ 0	UGLS	A43831
	85184	85196	DCPD	LT	1.000	+ 0	UGLS	A43899
	85198	85178	DCPD	LT	1.000	+ 0	UGLS	A44002
	93170	0J170	<i>u</i> = 1	- 1		. •		

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	CAMBLE	TECT						
USER	SAMPLE	TEST Date	ANALYTE	BL	MANT	EXP	UOM	MALD #
NO.	DATE	DHIE	HINETIE		11NN 1			
PNAAEF	85226	85228	DCPD	LT	1.000	+ 0	UGLS	A4445
FRANCE	85233	85239	DCPD	LT	1.000	+ 0	UGLS	A44525
	85254	85254	DCPD	LT	1.000	+ 0	UGLS	A44955
	85268	85269	DCPD	LT	1.000	+ 0	UGLS	A45156
	85289	85290	DCPD	LT	1.000	+ 0	UGLS	A45342
	85303	85309	DCPD	LT	1.000	+ 0	UELS	A45421
	85310	85324	DCPD	LT	1.000	+ 0	UGLS	A45548
	85317	85338	DCPD	LT	1.000	+ 0	UGLS	A45627
	85352	86003	DCPD	LT	1.000	+ 0	UGLS	A45944
	85036	85036	DIMP		3.990	+ 1	UGL	A41148
	85051	85053	DIMP	LT	1.000	+ 1	UGL 1	A41414
	85065	85066	DIMP		1.360	+ 1	U6L	A41689
	85079	85080	DIMP		1.190	+ 2	Ner	A41945
	85086	85087	DIMP	LT	1.000	+ 1	U6L	A42084
	85093	85093	DIMP	LT	1.000	+ 1	Ner	A42187
	85100	85101	DIMP	LT	1.000	+ 1	UGL	A42339
	85107	85108	DIMP	LT	1.000	+ 1	U6L	A42458
	85114	85115	DIMP	LT	1.000	+ 1	UGL	A42571
	85121	85121		LT	1.000	+ 1	UGL	A42788
	85128	85128	DIMP	LT	1.000	+ 1	ner	A42934
	85156	85156	DIMP	LT	1.000	+ 1	UGL	A43428
	85163	85164	DIMP		1.250	+ 1	UGL	A43524
	85170	85171	DIMP	LT	1.000	+ 1	ner ner	A43691 A43831
	85177	85182	DIMP	LT	1.000		U6L	A43899
	85184	85192	DIMP	LT	1.000 1.000	+ 1 + 1	U6L	A44002
	85198 05305	85206	DIMP	LT LT	1.000	+ 1	UGL	A44111
	85205 85224	85206 85227	DIMP Dimp	LT	1.000	+ 1	UGL	A44445
	85226 85233	85239	DIMP	LT	1.000	+ 1	UGL	A44525
	85247	85256	DIMP	LT	1.000	+ 1	UGL	A44831
	85254	85256	DIMP	LT	1.000	+ 1	U6L	A44955
	85261	85262	DIMP	LT	1.000	+ 1	UGL	A45040
	85268	85269	DIMP	LT	1.000	+ 1	UGL	A45156
	85282	85283	DIMP	LT	1.000	+ 1	UGL	A45272
	85289	85290	DIMP	LT	1.000	+ 1	USL	A45342
	85296	85297	DIMP	LT	1.000	+ 1	USL	A45375
	85303	85311	DIMP	LT	1.000	+ 1	UGL	A45421
	85310	85311	DIMP	LT	1.000	+ 1	U6L	A4554B
	85317	85322	DIMP	LT	1.000	+ 1	UGL	A45627
	B5324	85330	DIMP		1.550	+ 1	UGL	A45727
	85331	85338	DIMP		1.400	+ 1	UGL	A45839
	85352	85353	DIMP		2.850	`+ 1	U6L	A45944
	85036	85038	·DITH	LT	2.000	+ 1	UGL	A41148
	85051	85051	DITH	LT	2.000	+ 1	UBL	A41414
	85065	85066	DITH	LT	2.000	+ 1	UGL	A41689
	85093	85093	DITH	LT	2.000	+ 1	UBL	A42187
	85100	85106	DITH	LT	2.000	+ 1	UBL	A42339
	85107	85112	DITH	LT	2.000	+ 1	UGL	A42458
	85114	85119	DITH	LT	2.000	+ 1	UGL	A42571

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		TEST						
USER	SAMPLE	TEST	ANALYTE	BL	MANT	EXP	HOU	MALD #
NO.	DATE	DATE	HNHLTTE	DL				
PNAAEF	85121	85121	DITH	LT	2.000	+ 1	UGL	A42788
FRANE	85128	85128	DITH	LT	2.000	+ 1	UGL	A42934
	85156	85161	DITH	LT	2.000	+ 1	UGL	A43428
	85163	85171	DITH	LT	2.000	+. 1	UGL	A43524
	85170	85171	DITH	LT	2.000	+ 1	UGL	A43691
	85177	85182	DITH	LT	2.000	+ 1	UGL	A43831
	85184	85192	DITH	LT	2.000	+ 1	UGL	A43899
	85198	85204	DITH	LT	2.000	+ 1	UGL	A44002
	85205	85211	DITH	LT	2.000	+ 1	UGL	A44111
	85226	85227	DITH	LT	2.000	+ 1	UGL	A44445
	85233	85239	DITH	LT	2.000	+ 1	UGL	A44525
	85254	85256	DITH	LT	2.000	+ 1	UGL	A44955
	85268	85269	DITH	LT	2.000	+ 1	UGL	A45156
	85282	85283	DITH	LT	2.000	+ 1	UGL	A45272
	85289	85290	DITH	LT	2.000	+ 1	UGL	A45342
	85296	85297	DITH	LT	2.000	+ 1	UGL	A45375
	85303	85309	DITH	LT	2.000	+ 1	UGL	A45421
	85310	85316	DITH	LT	2.000	+ 1	USL	A45548
	85317	85318	DITH	LT	2.000	+ 1	UGL	A45627
	85324	85330	DITH	LT	2.000	+ 1	UGL	A45727
	85331	85336	DITH .	LT	2.000	+ 1	UGL	A45839
	85352	85353	DITH	LT	2.000	+ 1	UGL	A45944
•	85036	85038	DLDRN	LT	2.000	- 1	UGL	A41148
	85051	85051	DLDRN	LT	2.000	- 1	UGL	A41414
	B5065	85066	DLDRN	LT	2.000	- 1	U6L	A41689
	85079	85080	DLDRN	LT	2.000	- 1	UGL	A41945
	85086	85092	DLDRN	LT	2.000	- 1	UGL	A42084
	85093	85094	DLDRN	LT	2.000	- 1	UGL	A42187
	85100	85101	DLDRN	LT	2.000	- 1	UBL	A42339
	85107	85112	DLDRN	LT	2.000	- 1	UGL	A42458
	85114	85116	DLDRN	LT	2.000	- 1	Ner	A42571
	85121	85122	DLDRN	LT	2.000	- 1	Ner	A42788
	85128	85128	DLDRN	LT	2.000	- 1	Ner	A42934
	85156	85163	DLDRN	LT	2.000	- 1	UBL	A43428
	85163	85168	DLDRN	LT	2.000	- 1	UGL	A43524
	85170	85170	DLDRN	LT	2.000	- 1	UGL	A43691
	85177	85178	DLDRN	LT	2.000	- 1	UGL	A43831
	85184	85184	DLDRN	LT	2.000	- 1	UGL	A43899
	85198	85199	DLDRN	LT	2.000	- 1	UGL	A44002
	85205	85206	DLDRN	LT	2.000	- 1	UGL	A44111
	85226	85231	DLDRN	LT	2.000	- 1	UGL	A44445
	85233	85234	DLDRN	LT	2.000	- 1	UGL	A44525 A44831
	85247	85248	DLDRN	LT	2.000	- i	UGL	A44955
	85254	85255	DLDRN	LT	2.000	- 1	UGL	A45040
	85261	85261	DLDRN	LT	2.000	- 1	UGL	A45156
	85268	85269	DLDRN	LT	2.000	- 1	Ner Ner	A45272
	85282	85282	DLDRN	LT	2.000	- 1 - 1	U6L	A45342
	85289	85289	DLDRN	LT	2.000	- 1 - 1	UGL	A45375
	85296	85296	DLDRN	LT	2.000	- 1	UOL	HTUUIU

USER	SAMPLE	TEST				444		MAL B .
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	NOM	MALD #
					~			
		07700	81 88N		2 000	_ 1	U6L	A45421
PNAAEF	85303	85308	DLDRN	LT	2.000 2.000	- 1 - 1	UGL	A45548
	85310	85311	DLDRN	LT	2.000	- 1	UGL	A45627
	85317	85318	DLDRN DLDRN	LT	2.000	- 1	UGL	A45727
	85324	85324 85331	DLDRN	LT	2.000	- 1	UGL	A45839
	85331	85353	DLDRN	LT	2.000	- i	UGL	A45944
	85352 05077	85038	ENDRN	LT	2.000	- i	UGL	A41148
	85036 85051	85051	ENDRN	LT	2.000	- i	UGL	A41414
	85065	85066	ENDRN	LT	2.000	- i	UGL	A41689
	85079	85080	ENDRN	LT	2.000	- 1	UGL	A41945
	85086	85092	ENDRN	LT	2.000	- 1	UGL	A42084
	85093	85094	ENDRN	LT	2.000	- 1	U6L	A42187
	85100	85101	ENDRN	LT	2.000	- 1	UGL	A42339
	85107	85112	ENDRN	LT	2.000	- 1	UGL	A42458
	85114	85116	ENDRN	LT	2.000	- 1	UGL	A42571
	85121	85122	ENDRN	LT	2.000	- 1	UGL	A42788
	85128	85128	ENDRN	LT	2.000	- 1	UGL	A42934
	85156	85163	ENDRN	LT	2.000	- 1	UGL	A4342B
	85163	85168	ENDRN	LT	2.000	- 1	UGL	A43524
	85170	85170	ENDRN	LT	2.000	- 1	U6L	A43691
	85177	85178	ENDRN.	LT	2.000	- 1	USL	A43831
	85184	85184	ENDRN [*]	LT	2.000	- 1	USL	A43899
	85198	85199	ENDRN	LT	2.000	- 1	UGL	A44002
	85205	85206	ENDRN'	LT	2.000	- 1	U6L	A44111
	85226	85231	ENDRN	LT	2.000	- 1	UGL	A44445
	85233	85234	ENDRN	LT	2.000	- 1	UGL	A44525
	85247	85248	ENDRN	LT	2.000	- 1	UGL	A44831
	85254	85255	ENDRN	LT	2.000	- 1	USL	A44955
	85261	85261	ENDRN	LT	2.000	- 1	UGL	A45040
	85268	85269	ENDRN	LT	2.000	- 1	UGL	A45156
	85282	85282	ENDRN	LT	2.000	- 1	USL	A45272
	85289	85289	ENDRN	LT	2.000	- 1	UGL	A45342
	85296	85296	ENDRN.	LT	2.000	- 1	UGL	A45375
	85303	85308	ENDRN	LT	2.000	- 1	UBL	A45421
	85310	85311	ENDRN	LT		- 1	UGL.	A45548
	85317	85318	ENDRN	LT	2.000	- 1	Ner	A45627
	85324	85324		LT	2.000	- 1	USL	A45727 A45839
	85331	85331	ENDRN	LT	2.000	- 1	UGL	H43837 A45944
	85352	85353	ENDRN	LT	2.000	- 1	UGL	
	85036	85042	F		2.100	+ 0	MGL	A41148 A41414
	85051	85053	F	•	3.000	+ 0	M6L M6L	A41689
	85065	85067	F		3.400	+ 0	MGL	A41945
	85079	85086	F		5.000	+ 0	MGL	A42084
	85086	85092	F		5.000	+ 0	MBL	A42187
	B5093	85094	F		4.000		MGL	A42339
	85100	85106	F		4.000 6.000	+ 0	MGL	A42458
	85107	85108	F F		4.000	+ 0	MGL	A42571
	85114	85123	F		3.700	+ 0	HSL	A42788
•	85121	85126	r		3.700	ŦV		n72/00

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TREATMENT TECHNOLOGY R.I.C. CHEMICAL DATA

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SAMPLE TEST USER MALD # EXP MOU ANALYTE BL MANT NO. DATE DATE A42934 + 0 HGL 85128 85134 F 5.000 PNAAEF A43428 85170 F 4.000 + 0 MGL 85156 A43524 85177 F 5.000 + 0 MGL 85163 A44002 + 0 6.000 MGL 85212 F 85198 5.000 + 0 MGL A44111 85231 F 85205 + 0 MGL A44445 7.000 85239 F **B5226** 6.000 + 0 MGL A44525 85239 F 85233 MGL A44831 + 0 85298 F 6.000 85247 A44955 85302 F 5.000 + 0 MGL 85254 85297 F 8.000 + 0 MGL A45040 85261 5.000 A45156 + 0 MGL 85310 F 85268 + 0 MGL A45272 85310 F 6.000 85282 + 0 MGL A45342 **B5289** 85311 F 7.000 85311 F 5.000 + 0 MGL A45375 85296 + 0 MBL A45421 85330 F 6.000 85303 6.000 + 0 MGL A45548 B5310 85331 F + 0 MGL A45627 85337 F 6.000 85317 F 6.000 + 0 MGL A45727 **85324** 85339 MGL A45839 + 0 5.600 85331 86015 F + 0 A45944 6.300 MGL 85352 86015 F A41148 85038 ISODR LT 2.000 - 1 UGL 85036 - 1 UGL A41414 85051 ISODR LT 2.000 85051 LT 2.000 - 1 UGL A41689 ISODR 85066 **B5065** UGL A41945 85079 ISODR LT 2.000 - 1 85080 - 1 UGL A42084 ISODR LT 2.000 85086 85092 LT 2.000 - 1 UGL A42187 ISODR 85094 85093 UGL A42339 LT 2.000 - 1 85101 ISODR **B5100** - 1 UGL A42458 LT 2.000 85112 ISODR 85107 A42571 LT 2.000 **- 1** UGL 85114 85116 ISODR UGL A42788 LT 2.000 - 1 85121 85122 ISODR 2.000 A42934 85128 ISODR LT - 1 UGL 85128 - 1 UGL A43428 LT 2.000 85156 85163 ISODR UGL A43524 85168 ISODR LT 2.000 - 1 85163 A43691 2.000 - 1 UGL ISODR LT 85170 85170 UGL A43831 2.000 - 1 ISODR LT 85178 85177 UBL A43899 LT 2.000 - 1 ISODR 85184 85184 USL A44002 LT 2.000 **- 1** 85199 ISODR 85198 UGL A44111 ISODR LT 2.000 - 1 85205 85206 - 1 UGL A44445 LT 2.000 85231 ISODR 85226 A44525 LT 2.000 - 1 UGL 85233 85234 ISODR LT 2.000 UGL A44831 - 1 **B5247** 85248 ISODR LT 2.000 UGL A44955 85255 ISODR - 1 85254 LT 2.000 - 1 U6L A45040 85261 ISODR 85261 U6L A45155 LT 2.000 - 1 85269 ISODR 85268 A45272 UGL 2.000 - 1 85282 85282 ISODR LT - 1 UGL A45342 85289 ISODR LT 2.000 85289 - 1 UGL A45375 LT 2.000 85296 ISODR 85296 A45421 LT 2.000 USL - 1 85308 ISODR 85303 - 1 UGL A45548 LT 2.000 85310 85311 ISODR

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USER	SAMPLE	TEST	ANALYTE	BL	MANT	EXP	UOM	MALD #
NO.	DATE	DATE	HNHLTIE	BL	ликі	EAF		11NLD W
PNAAEF	85317	85318	ISODR	LT	2.000	- 1	UGL	A45627
LHUNEI	85324	85324	ISODR	LT	2.000	- 1	UBL	A45727
	85331	85331	ISODR	LT	2.000	- 1	UGL	A45839
	85352	85353	ISODR	LT	2.000	- 1	UGL	A45944
	85036	85038	OXAT	LT	2.000	+ 1	UGL	A41148
	85051	85051	OXAT	LT	2.000	+ 1	UGL	A41414
	85065	85066	OXAT	LT	2.000	+ 1	UGL	A41689
	85093	85093	OXAT	LT	2.000	+ 1	UGL	A42187
	85100	85106	DXAT	LT	2.000	+ 1	UGL	A42339
	85107	85112	OXAT	LT	2.000	+ 1	U6L	A42458
	85114	85119	DXAT	LT	2.000	+ 1	UGL	A42571
	85121	85121	TAXO	LT	2.000	+ 1	UGL	A42788
	85128	85128	OXAT	LT	2.000	+ 1	UGL	A42934
	85156	85161	DXAT	LT	2.000	+ 1	UGL	A43428
	85163	85171	OXAT	LT	2.000	+ 1	UBL	A43524
	85170	85171	OXAT	LT	2.000	+ 1	UGL	A43691
	85177	85182	OXAT	LT	2.000	+ 1	UGL	A43831
	85184	85192	OXAT	LT	2.000	+ 1	UGL	A43899
	85198	85204	OXAT	LT	2.000	+ 1	UGL	A44002
	85205	85211	OXAT	LT	2.000	+ 1	UGL	A44111
	85226	85227	DXAT	LT	2.000	+ 1	UGL	A44445
	85233	85239	OXAT	LT	2.000	+ 1	UGL	A44525
	B5254	85256	DXAT	LT	2.000	+ 1	UGL	A44955
	85268	85269	OXAT	LT	2.000	+ 1	Ner	A45156
	85282	85283	OXAT	LT	2.000	+ 1	UGL	A45272
	85289	85290	OXAT	LT	2.000	+ 1	UGL	A45342
	85296	85297	OXAT	LT	2.000	+ 1	UGL	A45375
	85303	85309	OXAT	LT	2.000	+ 1	UGL	A45421
	85310	85316	OXAT	LT	2.000	+ 1	UGL	A45548
	85317	85318	OXAT	LT	2.000	+ 1	UGL	A45627
	85324	85330	OXAT	LT	2.000	+ 1	UGL	A45727
	85331	85336	DXAT	LT	2.000	+ 1	UGL	A45839
	85352	85353	DXAT	LT	2.000	+ 1	UGL	A45944
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PNAAIN	85036	85038	ALDRN	LT	2.000	- 1	UGL.	A41144
	85051	85051	ALDRN	LT	2.000	- 1	UGL	A41407
	85065	85066	ALDRN	LT	2.000	- 1	UGL	A41685
	B5079	85080	ALDRN	LT	2.000	- 1	UGL	A41939
	85086	85092	ALDRN	LT	2.000	- 1	UGL	A42078
	85093	85094	ALDRN	LT	2.000	- 1	UGL	A42181
	85100	85101	ALDRN	LT	2.000	- 1	UGL	A42333
	85107	85108	ALDRN	LT	2.000	- 1	U6L	A42452
	85114	85116	ALDRN	LT	2.000	- 1	UGL	A42565
	85121	85122	ALDRN	LT	2.000	- 1	UGL	A42785
	85128	85128	ALDRN	LT	2.000	- 1	UGL	A42928
	85156	85163	ALDRN	LT	2.000	- 1	UGL	A43422
	85163	85168	ALDRN	LT	2.000	- 1	UBL	A43525
	85170	85170	ALDRN	LT	2.000	- 1	UGL	A43692
	85177	85178	ALDRN	LT	2.000	- 1	UBL	A43825
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USER NO.	SAMPLE Date	TEST DATE	ANALYTE	BL	MANT	EXP	MOM	MALD #
PNAAIN	85184	85184	ALDRN	LT	2.000	- 1	UGL	A43900
	85198	85199	ALDRN	LT	2.000	- 1	U6L	A44001
	85205	85212	ALDRN	LT	2.000	- 1	USL	A44112
	85226	85231	ALDRN	LT	2.000	- 1	U6L	A44439
	85233	85238	ALDRN	LT	2.000	- 1	UGL	A44519
	85247	85248	ALDRN	LT	2.000	- 1	U6L	A44B32
	85254	85255	ALDRN	LT	2.000	- 1	Ner	A44954
	85261	85261	ALDRN	LT	2.000	- 1	U6L	A45034
	85268	85269	ALDRN	LT	2.000	- 1	UGL	A45157
	85282	85282	ALDRN	LT	2.000	- 1	U6L	A45273
	85289	85289	ALDRN	LT	2.000	- 1	UGL	A45336
	85296	85296	ALDRN	LT	2.000	- 1	UGL	A45376
	85303	85308	ALDRN		2.500	- 1	UGL	A45422
	85310	85311	ALDRN		3.300	- i	U6L	A45542
	85317	85318	ALDRN		3.900	- 1	U6L	A45624
	85324	85324	ALDRN	LT	2.000	- 1	UGL	A45724
	85331	85331	ALDRN	LT	2.000	- 1	UGL	A45842
	85352	85353	ALDRN	LT	2.000	- 1	U6L	A45941
	85036	85053	CL		2.450	+ 2	MGL	A41144
	85051	85052	CL		2.280	+ 2	MGL	A41407
	85065	85071	CL		5.020	+ 2	MGL	A41685
	85079	85087	CL		4.650	+ 2	MGL	A41939
	85086	85094	CL		3.110	+ 2	MGL	A42078
	85093	85098	CL		5.020	+ 2	MGL	A42181
	85100	85108	CL ·		3.760	+ 2	MBL	A42333
	85107	85109	CL		4.260	+ 2	MGL	A42452
	85114	85115	CL		4.650	+ 2	MGL	A42565
	85121	85130	CL		3.480	+ 2	MGL	A42785
	85128	85134	CL		9.290	+ 1	MGL	A42928
	85156	85172	CL		4.590	+ 2	MSL	A43422
	85163	85183	CL		4.260	+ 2	MGL	A43525
	85198	85234	CL		4.820	+ 2	MGL	A44001
	85205	85232	CL		4.580	+ 2	MGL	A44112
	85226	85239	CL		4.340	+ 2	MGL	A44439
	85233	85241	CL		4.290	+ 2	MGL	A44519
	85247	85296	CL		4.450	+ 2	MBL	A44832
	85254	85297	CL		5.130	+ 2	MGL	A44954
	85261	85303	CL		4.580	+ 2	MGL	A45034
	85268	85312	CL		6.000	+ 2	MGL	A45157
	85282	85312	CL		6.000	+ 2	MGL	A45273
	85289	85312	CL		6.000	+ 2	MGL	A45336
_	85296	85311	CL		5.000	+ 2	Mer	A45376
	85303	85322	CL		5.640	+ 2	MGL	A45422
	85310	85323			5.260	+ 2	MGL	945542
	85317	85325	CL		5.950	+ 2	MGL	A45624
	85324	85351	CL		5.440	+ 2	MGL	A45724
	B5331	86017	CL		5.370	+ 2	MGL	A45842
	85352	86017	CL		4.030	+ 2	MBL	A45941
	85036	8503B	CPMS	LT	2.000	+ 1	Ner	A41144

NO. DATE DATE ANALYTE BL MANT EXP UOM MALD 8	USER	SAMPLE	TEST						
PNAAIN 85051 85051 CPMS LT 2.000 + 1 U6L A41407 85065 85066 CPMS LT 2.000 + 1 U6L A41685 85067 85067 CPMS LT 2.000 + 1 U6L A42681 85107 85108 CPMS LT 2.000 + 1 U6L A42333 85107 85114 85119 CPMS LT 2.000 + 1 U6L A42356 85128 85128 85128 CPMS LT 2.000 + 1 U6L A42785 85128 85128 CPMS LT 2.000 + 1 U6L A42785 85128 85128 CPMS LT 2.000 + 1 U6L A42785 85128 85128 CPMS LT 2.000 + 1 U6L A42785 85128 85128 CPMS LT 2.000 + 1 U6L A42785 85128 85128 CPMS LT 2.000 + 1 U6L A42785 85128 85161 CPMS LT 2.000 + 1 U6L A42785 85161 85161 CPMS LT 2.000 + 1 U6L A42785 85170 85182 CPMS LT 2.000 + 1 U6L A43525 85177 85182 CPMS LT 2.000 + 1 U6L A43525 85198 85204 CPMS LT 2.000 + 1 U6L A43825 85198 85204 CPMS LT 2.000 + 1 U6L A43900 85198 85204 CPMS LT 2.000 + 1 U6L A43900 85198 85204 CPMS LT 2.000 + 1 U6L A43090 85198 85204 CPMS LT 2.000 + 1 U6L A43090 85198 85204 CPMS LT 2.000 + 1 U6L A43090 85198 85204 CPMS LT 2.000 + 1 U6L A43412 8526 8527 CPMS LT 2.000 + 1 U6L A434112 8526 8527 CPMS LT 2.000 + 1 U6L A434112 8526 85267 CPMS LT 2.000 + 1 U6L A434112 8526 85267 CPMS LT 2.000 + 1 U6L A436157 85282 85283 CPMS LT 2.000 + 1 U6L A436157 85282 85283 CPMS LT 2.000 + 1 U6L A455157 85282 85283 CPMS LT 2.000 + 1 U6L A455157 85284 85260 CPMS LT 2.000 + 1 U6L A45516 A5524 85330 85310 CPMS LT 2.000 + 1 U6L A45516 A5524 85331 85331 CPMS LT 2.000 + 1 U6L A45542 85318 CPMS LT 2.000 + 1 U6L A456544 85318 CPMS LT 2.000 + 1 U6L A45644 85051 85051 CPMS LT 2.000 + 1 U6L A45644 85051 85051 CPMS LT 2.000 + 1	NG.	DATE	DATE	ANALYTE	BL	MANT	EXP		MALD #
S5065 S5066 CPMS									
S5065 S5066 CPMS			05054	COMC	1 T	2 000	. 1	1161	A41407
S5093 S5093 CPMS	PNAAIN								
B5100 B5101 CPMS					C I				
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B5114 B5119 CPMS									
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85296 85297 CPMS LT 2.000 + 1 UGL A45376 85303 85309 CPMS LT 2.000 + 1 UGL A45422 85310 85311 CPMS LT 2.000 + 1 UGL A45542 85317 85318 CPMS LT 2.000 + 1 UGL A45542 85324 85330 CPMS LT 2.000 + 1 UGL A45624 85331 85336 CPMS LT 2.000 + 1 UGL A45724 85331 85336 CPMS LT 2.000 + 1 UGL A45724 85331 85336 CPMS LT 2.000 + 1 UGL A45941 85036 85038 CPMS LT 2.000 + 1 UGL A45941 85036 85038 CPMS LT 2.000 + 1 UGL A45941 85051 85051 CPMS LT 2.000 + 1 UGL A41047 85065 85066 CPMS LT 2.000 + 1 UGL A41085 85093 85093 CPMS LT 2.000 + 1 UGL A41085 85100 85101 CPMS LT 2.000 + 1 UGL A428181 85100 85101 CPMS 2.000 + 1 UGL A428181 85107 85108 CPMS 2.000 + 1 UGL A42333 85107 85108 CPMS 2.000 + 1 UGL A42785 85128 85128 CPMS 2.000 + 1 UGL A42785 85128 85128 CPMS 2.000 + 1 UGL A42785 85128 85128 CPMS 2.000 + 1 UGL A42785 85163 85171 CPMS 2.000 + 1 UGL A42785 85163 85171 CPMS 3.000 + 1 UGL A43822 85163 85171 CPMS 3.000 + 1 UGL A43825 85198 85204 CPMS 3.340 + 1 UGL A43825 85198 85192 CPMS 3.340 + 1 UGL A43825 85198 85204 CPMS 3.580 + 1 UGL A43900 85198 85204 CPMS 3.580 + 1 UGL A44974 85225 85211 CPMS 3.580 + 1 UGL A44974 85233 85237 CPMS 2.660 + 1 UGL A44519 85268 85269 CPMS 3.3270 + 1 UGL A44954 85268 85269 CPMS 3.3270 + 1 UGL A44954									
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85324 85330 CPMS LT 2.000 + 1 UGL A45724 85331 85336 CPMS LT 2.000 + 1 UGL A45842 85352 85353 CPMS LT 2.000 + 1 UGL A45941 85036 85038 CPMS0 LT 2.000 + 1 UGL A41144 85051 85051 CPMS0 LT 2.000 + 1 UGL A41407 85065 85066 CPMS0 LT 2.000 + 1 UGL A41685 85093 SP093 CPMS0 3.450 + 1 UGL A42181 85100 85101 CPMS0 2.780 + 1 UGL A42333 85107 85108 CPMS0 2.870 + 1 UGL A42452 85121 85121 CPMS0 2.850 + 1 UGL A42785 85128 85152 CPMS0 2.830 + 1 UGL A43422 85163 85161 CPMS0 3.340 + 1 UGL									
85331 85336 CPMS LT 2.000 + 1 UGL A45842 85352 85353 CPMS LT 2.000 + 1 UGL A45941 85036 85038 CPMS0 LT 2.000 + 1 UGL A41144 85051 85051 CPMS0 LT 2.000 + 1 UGL A41407 85065 85066 CPMS0 LT 2.000 + 1 UGL A41685 85093 85093 CPMS0 3.450 + 1 UGL A42181 85100 85101 CPMS0 2.780 + 1 UGL A42333 85107 85108 CPMS0 2.890 + 1 UGL A42452 85114 85119 CPMS0 2.890 + 1 UGL A42565 85121 85121 CPMS0 2.850 + 1 UGL A42785 85128 85128 CPMS0 2.830 + 1 UGL A42785 85156 85161 CPMS0 2.790 + 1 UGL A42928 85156 85161 CPMS0 2.790 + 1 UGL A43422 85163 85171 CPMS0 3.080 + 1 UGL A43525 85170 85182 CPMS0 3.340 + 1 UGL A43525 85177 85182 CPMS0 3.340 + 1 UGL A43692 85198 85204 CPMS0 3.580 + 1 UGL A43825 85198 85204 CPMS0 3.580 + 1 UGL A43900 85198 85204 CPMS0 3.580 + 1 UGL A44390 85205 85211 CPMS0 2.640 + 1 UGL A44390 85205 85211 CPMS0 2.660 + 1 UGL A44399 85233 85237 CPMS0 2.680 + 1 UGL A4439 85268 85269 CPMS0 3.270 + 1 UGL A44519									
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85051 85051 CPMSO LT 2.000 + 1 UGL A41407 85065 85066 CPMSO LT 2.000 + 1 UGL A41685 85093 85093 CPMSO 3.450 + 1 UGL A42181 85100 85101 CPMSO 2.780 + 1 UGL A42333 85107 85108 CPMSO 2.870 + 1 UGL A42452 85114 85119 CPMSO 2.850 + 1 UGL A42785 85128 85121 CPMSO 2.830 + 1 UGL A42785 85128 85161 CPMSO 2.790 + 1 UGL A42728 85163 85161 CPMSO 3.080 + 1 UGL A43422 85163 85171 CPMSO 3.340 + 1 UGL A43692 85170 85182 CPMSO 3.480 + 1 UGL A43692 85184									
85065 85066 CPMSO LT 2.000 + 1 UGL A41685 85093 CPMSO 3.450 + 1 UGL A42181 85100 85101 CPMSO 2.780 + 1 UGL A42333 85107 85108 CPMSO 2.890 + 1 UGL A42452 85114 85117 CPMSO 2.850 + 1 UGL A42785 85128 B5128 CPMSO 2.830 + 1 UGL A42785 85128 B5161 CPMSO 2.790 + 1 UGL A43422 85163 85161 CPMSO 3.080 + 1 UGL A43525 85163 85171 CPMSO 3.340 + 1 UGL A43622 85170 85182 CPMSO 3.340 + 1 UGL A43692 85177 85182 CPMSO 3.480 + 1 UGL A43692 85184 85192 CPMSO 3.580 + 1 UGL A44001 85205 85211 CPMSO <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
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85121 85121 CPMSO 2.850 + 1 UGL A42785 85128 85128 CPMSO 2.830 + 1 UGL A42928 85156 85161 CPMSO 2.790 + 1 UGL A43422 85163 85171 CPMSO 3.080 + 1 UGL A43525 85170 85182 CPMSO 3.340 + 1 UGL A43692 85177 85182 CPMSO 3.480 + 1 UGL A43825 85184 85192 CPMSO 2.500 + 1 UGL A43900 85198 85204 CPMSO 3.580 + 1 UGL A44001 85205 85211 CPMSO 2.640 + 1 UGL A44112 85233 85237 CPMSO 2.580 + 1 UGL A44439 85254 85256 CPMSO 3.270 + 1 UGL A44954 85268 85269 CPMSO 3.380 + 1 UGL A445157									
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85163 85171 CPMSO 3.080 + 1 UGL A43525 85170 85182 CPMSO 3.340 + 1 UGL A43692 85177 85182 CPMSO 3.480 + 1 UGL A43825 85184 85192 CPMSO 2.500 + 1 UGL A43900 85198 85204 CPMSO 3.580 + 1 UGL A44001 85205 85211 CPMSO 2.640 + 1 UGL A44112 85226 85227 CPMSO 2.580 + 1 UGL A44439 85233 85239 CPMSO 2.680 + 1 UGL A44519 85254 85256 CPMSO 3.270 + 1 UGL A44954 85268 85269 CPMSO 3.380 + 1 UGL A45157									
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USER	SAMPLE	TEST		D.	MANT	EVA	UOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	0011	UMED A
	+							
DNAATN	85289	85290	CPMSO		2.510	+ 1	UGL	A45336
PNAAIN	85296	85297	CPMSO		2.520	+ 1	USL	A45376
	85303	85309	CPMSO		2.000	+ 1	U6L	A45422
	85310	85311	CPMS0		2.680	+ 1	U6L	A45542
	85317	85318	CPMSO		2.330	+ 1	UGL	A45624
	85324	85330	CPMSO	LT	2.000	+ 1	U6L	A45724
	85331	85336	CPMSO		2.180	+ 1	UGL	A45842
	85352	85353	CPMSO	LT	2.000	+ 1	U6L	A45941
	85036	85038	CPMS02	LT	2.000	+ 1	U6L	A41144
	85051	85051	CPMS02	LT	2.000	+ 1	UGL	A41407
	85065	85066	CPMSB2		2.230	+ 1	UGL	A41685
	85093	85093	CPMS02		3.000	+ 1	U6L	A42181
	85100	85101	CPMS02		2.800	+ 1	U6L	A42333
	85107	85108	CPMS02		2.770	+ 1	U6L	A42452
	85114	85119	CPMS02		2.090	+ 1	U6L	A42565
	85121	85121	CPMS02		2.360	+ 1	U6L	A42785
	85128	85128	CPMS02		2.670	+ 1	UGL	A42928
	85156	85161	CPMS02		2.820	+ 1	UGL	A43422
	85163	85171	CPMS02		3.180	+ 1	UGL	A43525
	85170	85182	CPMS02		2.870	+ 1	UBL	A43692
	85177	85182	CPMS02		3.180	+ 1	UGL	A43825
	85184	85192	CPMS02		3.000	+ 1	UGL	A43900
	85198	85204	CPMS02		3.220	+ 1	NBF	A44001
	85205	85211	CPMSG2		2.890	+ 1	UGL	A44112
	85226	85227	CPMS02		2.640	+ 1	U6L	A44439
	85233	85239	CPMS02		2.770	+ 1	UGL	A44519
	85254	85256	CPMS02		3.380	+ 1	UGL	A44954
	85268	85269	CPMS02		3.090	+ 1	U6L	A45157 A45273
	85282	85283	CPMS02		2.470	+ 1	UGL	A45336
	85289	85290	CPMS02		2.730	+ 1	USL	A45376
	85296	85297	CPMS02		2.660	+ 1 + 1	U6L	A45422
	85303	85309	CPMS02		2.680			A45542
	85310	85311	CPMS02		3.260	+ 1 + 1	Ne r Ner	A45624
	85317	85318	CPMS02		2.970 3.000	+ 1 + 1	UGL	A45724
	85324	85330 85334	CPMS02 CPMS02		2.680	+ 1	UGL	A45842
	85331 85353	85336 85353	CPMS02	LT	2.000	+ 1	UGL	A45941
	85352 85036	85038	DBCP		3.700	- 1	U6L	A41144
	85051	85051	DBCP	LT	2.000	- i	U6L	A41407
	85065	85066	DBCP	٠.	7.900	- i	UGL	A41685
	-85079	85080	DBCP		2.000	+ 0	U6L	A41939
	85086	85092	DBCP		9.700	- 1	UGL	A42078
	85093	85094	DBCP		1.680	+ 0	UBL	A42181
	85100	85101	DBCP		5.000	- 1	UGL	A42333
	85107	85108	DBCP		1.620	+ 0	U6L	A42452
	85114	85116	DBCP		1.290	+ 0	UGL	A42565
	85121	85122	DBCP		1.520	+ 0	UGL	A42785
	85128	85128	DBCP		2.000	+ 0	UGL	A42928
	85156	85163	DBCP		3.000	+ 0	U6L	A43422

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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	NOM	MALD #
	·-		5500		4 500		ucı	A 4 7 E 2 E
PNAAIN	85163	85168	DBCP		1.200	+ 0	U6L	A43525
	85170	85170	DBCP		1.450	+ 0	U6L	A43692
	85177	85178	DBCP		1.930	+ 0	UGL	A43825
	85184	85184	DBCP		1.200	+ 0	Ner Ner	A43900
	85198	85199	DBCP		1.350	+ 0	U6L	A44001
	85205	85212	DBCP		1.080	+ 0	UGL	A44112
	85226	85231	DBCP	•	1.300	+ 0	UGL	A44439
	85233	85234	DBCP		1.170	+ 0	U6L	A44519
	85247	85248	DBCP		2.140	+ 0	U6L	A44832
	85254	85255	DBCP		1.390	+ 0	UGL	A44954
	85261	85261	DBCP		1.220	+ 0	UGL	A45034
	85268	85269	DBCP		1.720	+ 0	U6L	A45157
	85282	85282	DBCP		1.210	+ 0	USL	A45273
	85289	85289	DBCP		1.350	+ 0	UGL.	A45336
	85296	85296	DBCP		9.700	- 1	UGL	A45376
	85303	85308	DBCP		1.300	+ 0	UGL	A45422
	85310	85311	DBCP		1.380	+ 0	UGL	A45542
	85317	85318	DBCP		1.090	+ 0	UGL	A45624
	85324	85324	DBCP		9.400	- 1	UGL	A45724
	85331	85332	DBCP		4.000	- 1	UGL	A45842
	85352	85353	DBCP	LT	2.000	- 1	UGL	A45941
	85036	85037	DCPD		1.180	+ 2	UGLS	A41144
	85051	85052	DCPD		7.000	+ 1	UGLS	A41407
	85065	85066	DCPD		4.740	+ 2	UELS	A41685
	85107	85112	DCPD		2.830	+ 2	UGLS	A42452
	85114	85119	DCPD		4.000	+ 2	UGLS	A42565
	85121	85127	DCPD		4.000	+ 2	UGLS	A42785
	85128	85135	DCPD		4.080	+ 2	UBLS	A42928 A43422
	85156	85156	DCPD		6.790	+ 2	UGLS	A43525
	85163	85163	DCPD		8.910	+ 2	UGLS	A43692
	85170	85170	DCPD		1.043	+ 3 + 2	UGLS UGLS	A43825
	85177	85179	DCPD		6.540	_	UGLS	A43900
	85184	85196	DCPD		3.400			A44001
	85198	85198	DCPD		5.499	+ 2	UGLS UGLS	A44439
	85226	85228	DCPD		3.380	+ 2	UGLS	A44519
	85233	85239	DCPD		2.990	+ 2	UGLS	A44954
	85254	85254	DCPD		4.000	+ 2 + 2	U6LS	A45157
	85268	85269	DCPD		5.000		UGLS	A45336
	85289	85290	DCPD		3.000		UGLS	A45422
	85303	85309	DCPD		5.000		UGLS	A45542
	85310	85324	DCPD		6.000	+ 2		
	85317	85346	DCPD		3.000	+ 0	U6LS U6LS	A45624 A45941
	85352	86003	DCPD		2.000	+ 2	UGL 3	A41144
	85036	85036	DIMP		1.890	+ 2		A41407
	85051	85053	DIMP		1.250	+ 2	UGL	A41685
	85065	85066	DIMP		7.550	+ 2	UGL.	
	85079	85080	DIMP		5.880	+ 2	U6L	A41939
	85086	85087	DIMP		3.220	+ 2	UGL	A42078 A42181
	85093	85101	DIMP		5.000	+ 2	U6L	M74101

	54MB1 F	TEST						
USER	SAMPLE	TEST Date	ANALYTE	BL	MANT .	EXP	NOM	MALD #
NO.	DATE	DHIE						
PNAAIN	85100	85101	DIMP		6.000	+ 2	U6L	A42333
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	85107	85108	DIMP		5.660	+ 2	UGL	A42452
	85114	85121	DIMP		6.230	+ 2	UGL	A42565
	85121	85121	DIMP		5.510	+ 2	UGL	A42785
	85128	85128	DIMP		5.740	+ 2	UGL	A42928
	85156	85156	DIMP		5.230	+ 2	Ner	A43422
	85163	85164	DIMP		5.510	+ 2	U6L	A43525
	85170	85171	DIMP		5.680	+ 2	U6L	A43692
	85177	85182	DIMP		6.060	+ 2	U6L	A43825
	85184	85192	DIMP		5.950	+ 2	UGL	A43900
	85198	85206	DIMP		6.590	+ 2	U6L	A44001
	85205	85206	DIMP		6.620	+ 2	UGL	A44112
	85226	85227	DIMP		5.830	+ 2	UGL	A44439
	85233	85239	DIMP		6.640	+ 2	UGL	A44519
	85247	85248	DIMP		4.480	+ 2	UGL	A44832
	85254	95256	DIMP		6.280	+ 2	USL	A44954
	85261	85262	DIMP		5.660	+ 2	UGL	A45034
	85268	85269	DIMP		5.730	+ 2	UGL	A45157
	85282	85283	DIMP		5.700	+ 2	UGL	A45273
	85289	B 5290	DIMP		5.290	+ 2	UGL	A45336
	85296	85297	DIMP		5.870	+ 2	UGL	A45376
	85303	85311	DIMP		6.060	+ 2	UGL	A45422
	85310	85311	DIMP		5.050	+ 2	Ner	A45542
	85317	85322	DIMP	•	5.789	+ 2 + 2	U6 L	A45624 A45724
•	85324	85330	DIMP		5.780	+ 2 + 2	U6L	A45842
	85331	85338 05757	DIMP		5.710	+ 2	Ner	A45941
	85352 8507/	85353	DIMP Dith		6.010 2.000	+ 1	UGL	A41144
	85036	85038 85051	DITH	LT LT	2.000	+ 1	U6L	A41407
	85051 85045	85051 85066	DITH	LI	2.100	+ 1	UGL	A41685
	85065 85093	85093	DITH	LT	2.000	+ 1	UGL	A42181
	85100	85101	DITH	LT	2.000	+ 1	UGL	A42333
	85107	85108	DITH	LT	2.000	+ 1	UGL	A42452
	85114	85119	DITH	LT	2.000	+ 1	UGL	A42565
	85121	85121	DITH	LT	2.000	+ 1	UGL	A42785
	85128	85128	DITH	LT	2.000	+ 1	UGL	A42928
	85156	85161	DITH	LT	2.000	+ 1	UGL	A43422
	85163	85171	DITH	LT	2.000	+ 1	UGL	A43525
	85170	85182	DITH	LT	2.000	+ 1	UGL	A43692
	85177	85182	DITH	LT	2.000	+ 1	UGL	A43825
	85184	85192	DITH	LT	2.000	+ 1	UGL	A43900
	85198	85204	DITH	LT	2.000	+ 1	U6L	A44001
	85205	85211	DITH	LT	2.000	+ 1	ner	A44112
	85226	85227	DITH	LT	2.000	+ 1	UGL	A44439
	85233	85239	DITH	LT	2.000	+ 1	UGL	A44519
	85254	85256	DITH		2.630	+ 1	UGL	A44954
	85268	85269	DITH		2.160	+ 1	UGL	A45157
	85282	85283	DITH		2.360	+ 1	Ner	A45273
	85289	85290	DITH		2.410	+ 1	Ner	A45336

		TECT						
USER	SAMPLE	TEST	ANAL VTE	BL	HANT	EXP	HQU	MALD #
NO.	DATE	DATE	ANALYTE	DL	DPM	E A F		11AFD #
PNAAIN	85296	85297	DITH		3.000	+ 1	U6L	A45376
LKHHIN	85303	85309	DITH		3.000	+ 1	U6L	A45422
	85310	85311	DITH		2.240	+ 1	UGL	A45542
	85317	8531B	DITH		4.000	+ 1	UGL	A45624
		85330	DITH		4.000	+ 1	U6L	A45724
	85324 85331	85336	DITH	LT	2.000	+ 1	U6L	A45842
	85331 85352	85353	DITH	LT	2.000	+ 1	U6L	A45941
	85036	85038	DLDRN		6.200	- i	UGL	A41144
	85051	85051	DLDRN	ĹŢ	2.000	- 1	UGL	A41407
	85065	85066	DLDRN		1.920	+ 0	UGL	A41685
	85079	85080	DLDRN		2.550	+ 0	UGL	A41939
	85086	85092	DLDRN		3.000	- 1	UGL	A42078
-	85093	85094	DLDRN		1.540	+ 0	UGL	A42181
	85100	85101	DLDRN		7.000	- 1	UGL	A42333
	85107	85113	DLDRN		1.190	+ 0	UGL	A42452
	85114	85116	DLDRN		1.440	+ 0	UGL	A42565
	85121	85122	DLDRN		1.190	+ 0	USL	A42785
	85128	85128	DLDRN		2.000	+ 0	U6L	A42928
	85156	85163	DLDRN		3.000	+ 0	UGL	A43422
	85163	85168	DLDRN		3.600	+ 0	UGL	A43525
	85170	85170	DLDRN		2.000	+ 0	UGL	A43692
-	85177	85178	DLDRN		2.380	+ 0	UGL	A43825
	85184	85184	DLDRN		2.090	+ 0	UGL	A43900
	85198	85199	DLDRN		3.670	+ 0	U6L	A44001
	85205	85212	DLDRN		2.760	+ 0	UGL	A44112
	85226	85231	DLDRN		2.460	+ 0	U6L	A44439
	85233	85238	DLDRN	LT	2.000	- 1	UGL	A44519
	85247	85253	DLDRN		1.210	+ 0	UGL	A44832
	85254	85255	DLDRN		2.000	+ 0	USL	A44954
	85261	85261	DLDRN		1.850	+ 0	U6L	A45034
	85268	85269	DLDRN		1.950	+ 0	UGL	A45157
	85282	85282	DLDRN		1.660	+ 0	UGL	A45273
	85289	85289	DLDRN	LT	2.000	- 1	Ner	A45336
	85296	, 85296	DLDRN	LT	2.000	- 1	Ner	A45376
	85303	85308	DLDRN	LT	2.000	- 1	UGL	A45422
	85310	85322	DLDRN		2.180	+ 0	UGL	A45542
	85317	85322	DLDRN		1.810	+ 0	UGL	A45624
	85324	85324	DLDRN		1.070	+ 0	UGL	A45724
	85331	85331	DLDRN		1.350	+ 0	UGL	A45842
	85352	85353	DLDRN		8.000	- 1	UGL	A45941
	85036	85038	ENDRN	LT	2.000	- 1	UGL	A41144
	85051	85051	ENDRN	LT	2.000	- 1	UGL	A41407
	85065	85066	ENDRN	LT	2.000	- 1	UGL	A41685 A41939
	85079	85080	ENDRN	LT	2.000	- 1 - 1	U6L	A42078
	85086 85087	85092	ENDRN	LT	2.000	- 1 - 1	UGL	A42181
	85093	85094	ENDRN	LT LT	2.000 2.000	- 1	UBL	A42333
	85100	85101	ENDRN		2.000	- 1	UBL	A42452
	85107	85113	ENDRN	LT LT	2.000	- 1	USL	A42565
	85114	85116	ENDRN	LI	2.000	- 1	JUL	M74000

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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	MALD #
		05400	CHRON		2 000	- 1	UGL	A42785
PNAAIN	85121	85122	ENDRN	LT	2.000		UGL	A42928
	85128	85128	ENDRN	LT	2.000		UGL	A43422
	85156	85168	ENDRN	LT	2.000	- 1		A43525
	85163	85168	ENDRN	LT	2.000	- 1	UGL	
	85170	85170	ENDRN	LT	2.000	- 1	USL	A43692
	85177	85178	ENDRN	LT	2.000	- 1	UGL	A43825
	85184	85192	ENDRN	LT	2.000	- 1	U6L	A43900
	85198	85199	ENDRN	LT	2.000	- 1	USL	A44001
	85205	85212	ENDRN	LT	2.000	- 1	UGL	A44112
	85226	85231	ENDRN	LT	2.000	- 1	UGL	A44439
	85233	85238	ENDRN	LT	2.000	- 1	USL	A44519
	85247	85248	ENDRN	LT	2.000	- 1	UGL	A44832
	85254	85255	ENDRN	LT	2.000	- 1	UGL	A44954
	85261	85261	ENDRN	LT	2.000	- 1	UGL	A45034
	85268	85269	ENDRN	LT	2.000	- 1	U6L	A45157
	85282	85282	ENDRN	LT	2.000	- 1	Ner	A45273
	85289	85289	ENDRN	LT	2.000	- 1	UGL	A45336
	85296	85296	ENDRN	LT	2.000	- 1	UGL	A45376
	85303	85308	ENDRN	LT	2.000	- 1	ner	A45422
	85310	85322	ENDRN		1.100	+ 1	UBL	A45542
	85317	85322	ENDRN		9.830	+ 0	ner	A45624
	85324	85324	ENDRN	LT	2.000	- 1	U6L	A45724
	85331	85353	ENDRN		8.000	+ 0	Ner	A45842
	85352	86016	ENDRN		5.410	+ 0	U6L	A45941
	85036	85042	F		2.500	+ 0	MGL	A41144
	85051	85053	F	*	2.500	+ 0	MBL	A41407
	85065	85067	F		5.000	+ 0	MGL	A41685
	85079	85086	F		4.000	+ 0	MGL	A41939
	85086	85092	F		2.000	+ 0	MGL	A42078
	85093	85094	F		4.000	+ 0	MGL	A42181
	85100	85106	F		4.000	+ 0	MGL	A42333
	85107	85108	F		6.000	- 1	MGL	A42452
	85114	85123	F		4.000	+ 0	MSL	A42565
	85121	85126	F		3.300	+ 0	MGL	A42785
	85128	85134	F		4.000	+ 0	MGL	A42928
	85156	85170	F		3.000	+ 0	MSL	A43422
	85163	85177	F		5.000	+ 0	MGL	A43525
	85198	85212	F		7.000	+ 0	MBL	A44001
,	85205	85231	F	•	5.000	+ 0	MGL	A44112
,	85226	85239	F		6.000	+ 0	MGL	A44439
	85233	85239	F		7.000	+ 0	MGL	A44519
	85247	85298			5.000	+ 0	MGL	A44832
	85254	85302	F		5.000	+ 0	MGL	A44954
	85261	85297	F		6.000	+ 0	MGL	A45034
	85268	85310	F		5.000	+ 0	MSL	A45157
	85282	85310	F		5.000	+ 0	MGL	A45273
	85289	85310	F		3.000	+ 0	HGL	A45336
	85296	85311	F		5.000	+ 0	MGL	A45376
	85303	85330	F		6.000	+ 0	MGL	A45422
	93373	03330	•		J	. •		

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
	52746	05774	_		6.000	+ 0	MGL	A45542
PNAAIN	85310	85331	F		6.000	+ 0	MGL	A45624
	85317	85337	F					A45724
	85324	85339	F		7.000		MGL	
	85331	86015	F		5.300	+ 0	HGL	A45842
	85352	86015	F		6.300	+ 0	M6L	A45941
	85036	85038	ISODR	LT	2.000	- 1	UGL	A41144
	85051	85051	ISODR	LT	2.000	- 1	USL	A41407
	85065	85066	ISODR	LT	2.000	- 1	USL	A41685
	85079	85080	ISODR	LT	2.000	- 1	USL	A41939
	85086	85092	ISODR	LT	2.000	- 1	UGL	A42078
	85093	B5094	ISODR	LT	2.000	- 1	UGL	A42181
	85100	85101	ISODR	LT	2.000	- 1	U6L	A42333
	85107	85108	ISODR	LT	2.000	- 1	Ner	A42452
	85114	85116	ISODR	LT	2.000	- 1	UGL	A42565
	85121	85122	ISODR	LT	2.000	- 1	Ner	A42785
	85128	85128	ISODR	LT	2.000	- 1	UGL	A42928
	85156	85163	ISODR	LT	2.000	- 1	U6L	A43422
	85163	85168	ISODR	LT	2.000	- 1	UGL	A43525
	85170	85170	ISODR	LT	2.000	- 1	UGL	A43692
	85177	85178	ISODR	LT	2.000	- 1	UGL	A43825
	85184	85184	ISODR	LT	2.000	- 1	UGL	A43900
	85198	85199	ISODR	LT	2.000	- 1	UGL	A44001
	B5205	85212	ISODR	LT	2.000	- 1	UGL	A44112
	85226	85231	ISODR	LT	2.000	- 1	U6L	A44439
	85233	85238	ISODR	LT	2.000	- 1	UGL	A44519
	85247	85248	ISODR	LT	2.000	- 1	UGL	A44832
	85254	85255	ISODR	LT	2.000	- 1	USL	A44954
	85261	85261	ISODR	LT	2.000	- 1	UGL	A45034
	85268	85269	ISODR	LT	2.000	- 1	UGL	A45157
	85282	85282	ISODR	LT	2.000	- 1	UGL	A45273
	85289	85289	ISODR	LT	2.000	- 1	UGL	A45336
	85296	85296	ISODR	LT	2.000	- 1	UGL	A45376
	85303	85308	ISODR	LT	2.000	- 1	UGL	A45422
	85310	85311	ISODR	LT	2.000	- 1	UGL	A45542
	85317	85318	ISODR	•••	2.700	- 1	UGL	A45624
	85324	85324	ISODR	LT	2.000	- 1	UGL	A45724
	85331	85331	ISODR	LŤ	2.000	- 1	UGL	A45842
	85352	85353	ISODR	LT	2.000	- ī	Ner	A45941
	85036	85038	OXAT	LT	2.000	+ 1	UGL	A41144
	85051	85051	OXAT	LT	2.000	+ 1	UBL	A41407
	8506 5	85066	OXAT	LT	2.000	+ 1	USL	A41685
	85093	85093	DXAT	LT	2.000	+ 1	UGL	A42181
	85100	85101	CXAT	LT	2.000	+ 1	UGL	A42333
	85107	85101 85108	DXAT	LT	2.000	+ 1	UGL	A42452
				LT	2.000	+ 1	UGL	A42565
•	85114	85119 85121	DXAT	LT	2.000	+ 1	UGL	A42785
•	85121	85121	DXAT		2.000	+ 1	UGL	A42928
	85128	85128	OXAT	LT		+ 1	UGL	A43422
	85156	85161	OXAT	LT	2.000		U6L	A43525
	85163	85171	OXAT	LT	2.000	+ 1	VOL	Clern

uceo	SAMPLE	TEST						
USER No.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	HALD #
NU.	DH1E	DA15						
PNAAIN	85170	85182	OXAT	LT	2.000	+ 1	UGL	A43692
	85177	85182	OXAT	LT	2.000	+ 1	UGL	A43825
	85184	85192	OXAT	LT	2.000	+ 1	UGL	A43900
	85198	85204	DXAT	LT	2.000	+ 1	UGL	A44001
•	85205	85211	OXAT	LT	2.000	+ 1	UGL	A44112
	85226	85227	OXAT	LT	2.000	+ 1	UGL	A44439
	85233	85239	OXAT	LT	2.000	+ 1	UGL	A44519
	85254	85256	OXAT	LT	2.000	+ 1	UGL	A44954
	85268	85269	DXAT	LT	2.000	+ 1	UGL	A45157
	85282	85283	DXAT	LT	2.000	+ 1	U6L	A45273
	85289	85290	OXAT	LT	2.000	+ 1	U6L	A45336
	85296	85297	DXAT	LT	2.000	+ 1	USL	A45376
	85303	85309	DXAT	LT	2.000	+ 1	U6L	A45422
	85310	85311	OXAT	LT	2.000	+ 1	UGL	A45542
	85317	85318	DXAT	LT	2.000	+ 1	UGL	A45624
	85324	85330	DXAT	LT	2.000	+ 1	UGL	A45724
	85331	85336	DXAT	LT	2.000	+ 1	UGL	A45842
	85352	85353	DXAT	LT	2.000	+ 1	UGL	A45941
PNAASL	85036	85038	ALDRN	LT	2.000	- 1	UGL	A41146
	85051	85051	ALDRN	LT	2.000	- 1	NBL	A41410
	85045	85066	ALDRN	LT	2.000	- 1	Ner	A41687
	85079	85080	ALDRN	LT	2.000	- 1	Ner	A41942
	85086	85087	ALDRN	LT	2.000	- 1	UGL	A42081
	85093	85094	ALDRN	LT	2.000	- 1	UGL	A42184
	85100	85101	ALDRN	LT	2.000	- 1	U6L	A42336
	85107	85108	ALDRN	LT	2.000	- 1	Ner	A42455
	85114	85116	ALDRN	LT	2.000	- 1	U6L	A42568
	85121	85122	ALDRN	LT	2.000	- 1	UGL	A42787
	85128	85128	ALDRN	LT	2.000	- 1	Ner	A42931
	85156	85163	ALDRN	LT	2.000	- 1	UGL	A43425
	85163	85168	ALDRN	LT	2.000	- 1	UBL	A43527
	85170	85170	ALDRN	LT		- 1	USL	A43693
	85177	85178	ALDRN	LT	2.000	- 1	U6L	A43828
	85184	85184	ALDRN	LT	2.000	- 1	U6L	A43901
	85198	85199	ALDRN	LT	2.000	- 1	UGL	A44005
	85205	85206	ALDRN	LT	2.000	- 1	U6L	A44110 A44442
	85226	85231	ALDRN	LT	2.000	- 1	Ner OPF	A44522
	85233	85234	ALDRN	LT	2.000	- 1	UGL	A44833
	85247	85248	ALDRN	LT	2.000	- 1 - 1	UGL UGL	A44956
	85254	85255	ALDRN	LT	2.000	_	UGL	A45037
	85261	85261	ALDRN	LT	2.000		UGL	A45158
	85268	85269	ALDRN	LT	2.000 2.000	- 1 - 1	UGL	A45274
	85282 85282	85282	ALDRN	LT	2.000	- 1	UGL	A45339
	85289 85284	85289 85296	ALDRN ALDRN	LT LT	2.000	- 1	UGL	A45377
	85296 85303	85308	ALDRN	LT	2.000	- i	UBL	A45423
	85310	85311	ALDRN	LT	2.000	- 1	USL	A45545
	85310 85317	85318	ALDRN	LT	2.000	- 1	UGL	A45630
	93317	01910	HENKH	FI	4.000	•		117000

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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	HOU	HALD #
PNAASL	85324	85324	ALDRN	LT	2.000	- 1	U6L	A45730
	85331	85331	ALDRN	LT	2.000	- 1	U6L	A45845
	85352	85353	ALDRN	LT	2.000	- 1	U6L	A45947
	85036	85053	CL		1.420	+ 2	MGL	A41146
	85051	85052	CL		2.230	+ 2	MGL	A41410
	85065	85071	CL		4.220	+ 2	MGL	A41687
	85079	85087	CL		4.710	+ 2	M6L	A41942
	85086	85094	CL		3.100	+ 2	HEL	A42081
	85093	85098	CL		4.810	+ 2	MGL	A42184
	85100	85108	CL		3.860	+ 2	MGL	A42336
	B5107	85109	CL		4.090	+ 2	MGL	A42455
	85114	85115	CL		4.080	+ 2	MGL	A42568
	85121	85130	CL		3.810	+ 2	MGL	A42787
	85128	85134	CL		4.070	+ 2	MGL	A42931
	85156	85172	CL		4.480	+ 2	MGL	A43425
	85163	85183	CL		4.300	+ 2	MGL	A43527
	85198	85234	CL		4.810	+ 2	HSL	A44005
	85205	85232	CL		4.310	+ 2	MGL	A44110
	85226	85240	CL		4.360	+ 2	Mer	A44442
	85233	85241	CL		4.000	+ 2	MGL	A44522
	85247	85296	CL ,		4.260	+ 2	MGL	A44833
	85254	85297	CL		5.160	+ 2	MGL	A44956
	85261	85303	CL		4.420	+ 2	MGL	A45037
	85268	85312·	CL		6.000	+ 2	MGL	A45158
	85282	85312	CL		6.000	+ 2	Mel	A45274
	85289	85311	CL		4.000	+ 2	MGL	A45339
	85296	85311	CL		5.000	+ 2	MBL	A45377
	85303	85322	CL		5.380	+ 2	M6L	A45423
	85310	85323	CL		5.410	+ 2	MGL	A45545
	85317	85325	CL		7.530	+ 2	MGL	A45630
	B5324	85351	CL		5.570	+ 2	MBL	A45730
	85331	86017	CL		5.440	+ 2	HGL	A45845
	85352	86017	CL		6.080	+ 2	MBL	A45947
	85036	85038	CPMS	LT	2.000	+ 1	Ner	A41146
	85051	85051	CPMS	LT	2.000	+ 1	UGL	A41410
	85065	85066	CPMS	LT	2.000	+ 1	UGL	A41687
	85093	B5093	CPMS	LT	2.000	+ 1	UGL	A42184
	85100	85106	CPMS	LT	2.000	+ 1	Ner	A42336
	85107	85108	CPMS	LT	2.000	+ 1	UGL	A42455
	85114	85119	CPMS	LT	2.000	+ 1	UGL	A42568
	85121	85121	CPMS	LT	2.000	+ 1	UGL	A42787
	85128	85128	CPMS	LT	2.000	+ 1	UGL	A42931
	85156	85161	CPMS	LT	2.000	+ 1	UBL	A43425
	85163	85171	CPMS	LT	2.000	+ 1	UGL.	A43527
	85170	85182	CPMS	LT	2.000	+ 1	UGL	A43693
	85177	85182	CPMS	LT	2.000	+ 1	UGL	A43828
	85184	85192	CPMS	LT	2.000	+ 1	USL	A43901
	85198	85204	CPMS	LT	2.000	+ 1	UGL	A44005
	85205	85211	CPMS	LT	2.000	+ 1	U6L	A44110

		7507						
USER	SAMPLE	TEST	AMAL VIC	В.	MANT	EXP	UOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	MANT	EAF		NACO V
PNAASL	85226	85227	CPMS	LT	2.000	+ 1	UGL	A44442
rnnnst	85233	85239	CPMS	LT	2.000	+ 1	UGL	A44522
	85254	85256	CPMS	LT	2.000	+ 1	USL	A44956
	85268	85269	CPMS	LT	2.000	+ 1	UGL	A4515B
	85282	85283	CPMS	LT	2.000	+ 1	UGL	A45274
	85289	85290	CPMS	LT	2.000	+ 1	U6L	A45339
	85296	85297	CPMS	LT	2.000	+ 1	UGL	A45377
	85303	85309	CPMS	LT	2.000	+ 1	UGL	A45423
	85310	85311	CPMS	LT	2.000	+ 1	UGL	A45545
	85317	85318	CPMS	LT	2.000	+ 1	U6L	A45630
	85324	85330	CPMS	LT	2.000	+ 1	UGL	A45730
	85331	85336	CPMS	LT	2.000	+ 1	U6L	A45845
	85352	85353	CPMS	LT	2.000	+ 1	UGL	A45947
	85036	85038	CPMSO	LT	2.000	+ 1	UGL	A41146
	85051	85051	CPMSO	LT	2.000	+ 1	UBL	A41410
	85065	85066	CPMS0	LT	2.000	+ 1	UBL	A41687
	85093	85093	CPMS0	LT	2.000	+ 1	UGL	A42184
	85100	85106	CPMS0	LT	2.000	+ 1	Ner	A42336
	85107	85108	CPMS0	LT	2.000	+ 1	UGL	A42455
	85114	85119	CPMSO	LT	2.000	+ 1	UGL	A42568
	85121	85121	CPMSO	LT	2.000	+ 1	Ner	A42787
	85128	85128	CPMSO	LT	2.000	+ 1	USL	A42931
	85156	85161	CPMSO	LT	2.000	+ 1	Ner	A43425
	85163	85171	CPMSO	LT	2.000	+ 1	UGL	A43527
	85170	85182	CPMSO	LT	2.000	+ 1	U6L	A43693
	85177	85182	CPMSO	LT	2.000	+ 1	UBL	A43828
•	85184	85192	CPMSO	LT	2.000	+ 1	UBL	A43901
	85198	85204	CPMSO	LT	2.000	+ 1	UGL	A44005
	85205	85211	CPMSO	LT	2.000	+ 1	USL	A44110
	85226	85227	CPMSO	LT	2.000	+ 1	UGL	A44442
	85233	85239	CPMSO	LT	2.000	+ 1	UGL	A44522 A44956
	85254	85256	CPMSO	LT	2.000	+ 1	UGL UGL	A45158
	85268	85269	CPMSD	LT	2.000	+ 1 + 1	USL	A45274
	85282	85283	CPMSO	LT	2.000 2.000	+ 1	UGL	A45339
	85289 85296	85290	CPMSO CPMSO	LT LT	2.000	+ 1	UGL	A45377
	85303	85297 85309	CPMSO	LT	2.000	+ 1	UBL	A45423
	85310	85311	CPMSO	LT	2.000	+ 1	USL	A45545
	85317	85318	CPMSO	LT	2.000	+ 1	UGL	A45630
	85324	85330	CPMSO	LT	2.000	+ 1	USL	A45730
	85331	85336	CPMSO	LT	2.000	+ 1	UBL	A45845
	85352	85353	CPMSO	LT	2.000	+ 1	UGL	A45947
	85036	85038	CPMS02	LT	2.000	+ 1	UGL	A41146
	85051	85051	CPMS02	LT	2.000	+ 1	UGL	A41410
	85065	85066	CPMS02	LT	2.000	+ 1	UGL	A41687
	85093	85093	CPMS02	LT	2.000	+ 1	UGL	A42184
	85100	85106	CPMS02	LT	2.000	+ 1	UBL	A42336
	85107	85108	CPMS02	LT	2.000	+ 1	USL	A42455
	85114	85119	CPMS02	LT	2.000	+ 1	USL	A42568
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USER	SAMPLE	TEST						MAI B &
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	HALD #
DNAACI	08121	85121	CPMS02	LT	2.000	+ 1	UGL	A42787
PNAASL	85121 85128	85128	CPMS02	LT	2.000	+ 1	UGL	A42931
	85156	85161	CPMS02	LT	2.000	+ 1	UGL	A43425
	85163	85171	CPMS02	LT	2.000	+ 1	UGL	A43527
	85170	85182	CPMS02	LT	2.000	+ 1	UGL	A43693
	95177	85182	CPMS02	LT	2.000	+ 1	U6L	A43828
	85184	85192	CPMS02	LT	2.000	+ 1	UGL	A43901
	85198	85204	CPMS02	LT	2.000	+ 1	UGL	A44005
•	85205	85211	CPMS02	LT	2.000	+ 1	USL	A44110
	85226	B5227	CPMS02	LT	2.000	+ 1	UGL	A44442
	85233	85239	CPMS02	LT	2.000	+ 1	UGL	A44522
	85254	85256	CPMS02	LT	2.000	+ 1	UGL	A44956
	85268	85269	CPMS02	LT	2.000	+ 1	U6L	A45158
	85282	85283	CPMS02	LT	2.000	+ 1	U6L	A45274
	85289	85290	CPMS02	LT	2.000	+ 1	U6L	A45339
	85296	85297	CPMS02	LT	2.000	+ 1	UGL	A45377
	85303	85309	CPMS02	LT	2.000	+ 1	U6L	A45423
	85310	85311	CPMS02	LT	2.000	+ 1	U6L	A45545
	85317	85318	CPMS02	LT	2.000	+ 1	U6L	A45630
	85324	85330	CPMS02	LT	2.000	+ 1	USL	A45730
	85331	85336	CPMS02	LT	2.000	+ 1	UGL	A45845
	85352	85353	CPMS02	LT	2.000	+ 1	UBL	A45947
	85036	82038	DBCP	LT	2.000	- 1	UGL	A41146
	85051	85051	DBCP	LT	2.000	- 1	UGL	A41410
	85065	85066	DBCP	LT	2.000	- 1	UGL	A41687
	85079	85080	DBCP	LT	2.000	- 1	UGL	A41942
	85086	85087	DBCP		2.600	- 1	UGL	A42081
	85093	85094	DBCP		2.300	- 1	UGL	A42184
	85100	B5101	DBCP	LT	2.000	- 1	U6L	A42336
	85107	85108	DBCP	LT	2.000	- 1	UGL	A42455
	85114	85116	DBCP	LT	2.000	- 1	Ner	A42568 A42787
	85121	85122	DBCP	LT	2.000	- 1	USL	
	85128	85128	DBCP	LT	2.000	- 1	UGL UGL	A42931 A43425
	85156	85163	DBCP	LT	2.000 2.100	- 1 - 1	UGL	A43527
	85163	85168	DBCP				UGL UGL	A43693
	85170	85170	DBCP		8.000 9.300	- 1 - 1	UGL	A43828
	85177	85178	DBCP DBCP		6.600	- 1 - 1	U6L	A43901
	85184	85184	DBCP		5.200	- 1	UGL	A44005
	85198 85205	85199 85206	DBCP		4.500	- 1	UGL	A44110
	85226	85231	DBCP		4.700	- 1	UGL	A44442
	85233	85234	DBCP		4.900	- i	UBL	A44522
÷	85247	85248°	DBCP		3.800	- i	NBL	A44833
	85254	8525 5	DBCP		2.600	- i	USL	A44956
	85261	85261	DBCP		2.100	- i	U6L	A45037
	85268	85269	DBCP		4.700	- 1	UGL	A45158
	85282	85282	DBCP	-	4.800	- 1	UGL	A45274
	85289	85289	DBCP		4.000	- 1	UBL	A45339
	85296	85296	DBCP	LT	2.000	- 1	USL	A45377

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MQU	MALD #
	00707	05700	NDCD.	LT	2.000	- 1	U6L	A45423
PNAASL	85303	85308	DBCP DBCP	LI	8.000	- 1	UGL	A45545
	85310	85311	DBCP		2.600	- i	UGL	A45630
	85317	85318		LT	2.000	- 1	U6L	A45730
	85324	85324	DBCP	LT	2.000	- 1	UGL	A45845
	85331	85332	DBCP	LT	2.000	- 1	U&L	A45947
	85352	85353	DBCP	LI			UGLS	A41146
•	85036	85037	DCPD		8.500 1.060	+ 1 + 2	UGLS	A41410
	85051	85052 85044	DCPD DCPD		1.320	+ 2	UGLS	A41687
	85065	85066	DCPD		1.160	+ 2	UGLS	A42455
	85107	85114	DCPD		1.000	+ 2	UGLS	A42568
	85114	85119			1.000	+ 2	UGLS	A42787
	85121	85127	DCPD DCPD		1.140	+ 2	UGLS	A42931
	85128	85135 0515/	DCPD		1.270	+ 2	UGLS	A43425
	85156	85156	DCPD		2.110	+ 2	UGLS	A43527
	85163	85163			4.150	+ 2	UGLS	A43828
	85177	85179	DCPD		2.220	+ 2	UGLS	A44442
	85226	85228	DCPD		2.260	+ 2	UGLS	A44522
	85233	85239	DCPD		2.200	+ 2	USLS	A44956
	85254	85254	DCPD		2.000	+ 2	USLS	A45158
	85268	85269	DCPD		3.000	+ 2	UGLS	A45339
	85289	85290	DCPD			+ 2	UBLS	A45377
•	85296	85302	DCPD		1.000 3.000	+ 2	UGLS	A45545
	85310	85324 05770	DCPD		5.000	+ 1	UBLS	A45630
	85317	85338	DCPD DCPD		3.000	+ 1	UGLS	A45947
	85352 85374	86003 85036	DIMP		1.780	+ 2	UGL	A41146
	85036	85053	DIMP		5.640	+ 2	USL	A41410
	85051 85065	85066	DIMP		4.930	+ 2	UGL	A41687
	8507 9	85080	DIMP		6.710	+ 2	UBL	A41942
	85086	85093	DIMP		6.020	+ 2	UGL	A42081
	85093	85101	DIMP		7.000	+ 2	UGL	A42184
	85100	85108	DIMP		6.390	+ 2	UGL	A42336
	85107	85115	DIMP		5.960	+ 2	UGL	A42455
	85114	85115	DIMP		5.470	+ 2	UGL	A42568
	85121	85121	DIMP		5.420	+ 2	UGL	A42787
	85128	85128	DIMP		4.930	+ 2	UGL	A42931
	85156	85156	DIMP		5.160	+ 2	UGL	A43425
	85163	85164	DIMP		5.680	+ 2	UGL	A43527
	85170	85171	DIMP		6.510	+ 2	UGL	A43693
	85177	85182	DIMP		6.920	+ 2	UBL	A43828
	85184	85192	DIMP		6.230	+ 2	USL	A43901
,	85198	85206	DIMP		6.980	+ 2	USL	A44005
	85205	85206	DIMP		6.410	+ 2	UGL	A44110
	85226	85227	DIMP		6.000	+ 2	UBL	A44442
	85233	85239	DIMP		6.640	+ 2	UGL	A44522
	85247	85248	DIMP	•	7.140	+ 2	UGL	A44833
	85254	85256	DIMP		6.120	+ 2	U6L	A44956
	85261	85262	DIMP		5.670	+ 2	UBL	A45037
	85268	85269	DIMP		7.150	+ 2	UGL	A45158

USER	SAMPLE	TEST				= 4 5	1104	MALE A
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
ONAACI	osaĝa	85290	DIMP		6.270	+ 2	U6L	A45274
PNAASL	85282	85290	DIMP		6.750	+ 2	UGL	A45339
	85289	85297	DIMP		6.720	+ 2	UGL	A45377
	85296	85311	DIMP		6.620	+ 2	UGL	A45423
	85303	85311	DIMP		5.130	+ 2	UGL	A45545
	85310 85717	85322	DIMP		5.158	+ 2	U6L	A45630
	85317 85324	85330	DIMP		5.350	+ 2	UGL	A45730
	85331	85338	DIMP		5.110	+ 2	UGL	A45845
	85352	85353	DIMP		4.110	+ 2	UGL	A45947
	85036	85038	DITH	LT		+ 1	UGL	A41146
	85051	85051	DITH	LT	2.000	+ 1	Ner	A41410
	85065	85066	DITH	LT	2.000	+ 1	UGL	A41687
	85093	85093	DITH	LT	2.000	+ 1	UGL	A42184
	85100	85106	DITH	LT	2.000	+ 1	USL	A42336
	85100 85107	85108	DITH	LT	2.000	+ 1	U6L	A42455
	85114	85119	DITH	LT	2.000	+ 1	UGL	A42568
	85121	85121	DITH	LT	2.000	+ 1	UGL	A42787
	85121 85128	85128	DITH	LT	2.000	+ 1	UGL	A42931
	85156	85161	DITH	LT	2.000	+ 1	U6L	A43425
	85163	85171	DITH	LT	2.000	+ 1	UBL	A43527
	85170	85182	DITH	LT	2.000	+ 1	UGL	A43693
	85177	85182	DITH	LT	2.000	+ 1	UGL	A43828
	85184	85192	DITH	LT	2.000	+ 1	UGL	A43901
	85198	85204	DITH	LT	2.000	+ 1	UGL	A44005
	85205	85211	DITH	LT	2.000	+ 1	UGL	A44110
	85226	85227	DITH	LT	2.000	+ 1	UGL	A44442
	85233	85239	DITH	LT	2.000	+ 1	UGL	A44522
	85254	85256	DITH	LT	2.000	+ 1	UGL	A44956
	85268	85269	DITH	LT	2.000	+ 1	UGL	A45158
	85282	85283	DITH	LT	2.000	+ 1	UGL	A45274
	85289	85290	DITH	LT	2.000	+ 1	USL	A45339
	85296	85297	DITH	LT	2.000	+ 1	U6L	A45377
	85303	85309	DITH	LT		+ 1	UGL	A45423
	85310	85311	DITH	ĹŤ	2.000	+ 1	Ner	A45545
	85317	85318	DITH	-	3.000	+ 1	Ner	A45630
	85324	85330	DITH	LT	2.000	+ 1	UGL	A45730
	85331	85336	DITH	LT	2.000	+ 1	UGL	A45845
	85352	85353	DITH	LT	2.000	+ 1	UGL	A45947
	85036	85038	DLDRN	LT	2.000	- 1	UGL	A41146
	85051	85051	DLDRN	LT	2.000	- 1	UGL	A41410
	25065	85066	DLDRN	LT	2.000	- 1	UGL	A41687
•	85079	85080	DLDRN	LT	2.000	- 1	USL	A41942
	85086	85087	DLDRN	LT	2.000	- 1	UGL	A42081
	85093	B5094	DLDRN	LT	2.000	- i	USL	A42184
	85100	85101	DLDRN	LT	2.000	- 1	UGL	A42336
	85107	85108	DLDRN	LT	2.000	- 1	UGL	A42455
	85114	85116	DLDRN	LT	2.000	- 1	UGL	A42568
	85121	85122	DLDRN	LT	2.000	- 1	UGL	A42787
	85128	85128	DLDRN	LT	2.000	- 1	UGL	A42931
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USER	SAMPLE	TEST	ANAL VIE	81	MANT	EVD	HOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	HOU	HHED .
PNAASL	85156	85163	DLDRN	LT	2.000	- 1	USL	A43425
IMMOL	85163	85168	DLDRN	LT	2.000	- 1	UGL	A43527
	85170	85170	DLDRN	LT	2.000	- 1	U6L	A43693
	85177	85178	DLDRN	LT	2.000	- 1	USL	A43828
	85184	85184	DLDRN	LT	2.000	- 1	UGL	A43901
	85198	85199	DLDRN	LT	2.000	- 1	U6L	A44005
	85205	85206	DLDRN	LT	2.000	- 1	USL	A44110
	85226	85231	DLDRN	LT	2.000	- 1	U6L	A44442
	85233	85234	DLDRN	LT	2.000	- 1	USL	A44522
	85247	85248	DLDRN	LT	2.000	- 1	UGL	A44833
	85254	85255	DLDRN	LT	2.000	- 1	UGL	A44956
	85261	85261	DLDRN	LT	2.000	- 1	UGL	A45037
	85268	85269	DLDRN	LT	2.000	- 1	U6L	A45158
	85282	85282	DLDRN	LT	2.000	- 1	UGL	A45274
	85289	85289	DLDRN	LT	2.000	- 1	Ner	A45339
	85296	85296	DLDRN	LT	2.000	- 1	USL	A45377
	85303	85308	DLDRN	LT	2.000	- 1	U6L	A45423
	85310	85311	DLDRN		8.200	- 1	U6L	A45545
	85317	85318	DLDRN	_	3.000	- 1	UGL	A45630
	85324	85324	DLDRN	LT	2.000	- 1	Ner	A45730
	85331	85331	DLDRN	LT	2.000	- 1	UGL	A45845
	85352	85353	DLDRN	LT	2.000	- 1	Ner.	A45947
	85036	85038	ENDRN	LT	2.000	- 1	UGL	A41146
	85051	85051	ENDRN	LT	2.000	- 1	U6L	A41410
	85065	85066	ENDRN	LT	2.000	- 1	UGL	A41687
	B5079	85080	ENDRN	LT	2.000	- 1	U6L	A41942
	85086	85087	ENDRN	LT	2.000	- 1	UGL.	A42081
	85093	85094	ENDRN	LT	2.000	- 1	UGL	A42184 A42336
	85100	85101	ENDRN	LT	2.000	- 1	Ner Ner	A42455
	85107	85108	ENDRN	LT	2.000	- 1 - 1	U6L	A42568
	85114	85116	ENDRN	LT	2.000		UGL	A42787
	85121	85122	ENDRN ENDRN	LT	2.000 2.000	- 1 - 1	UGL	A42931
	85128	85128 85163	ENDRN	LT	2.000	- 1	UGL	A43425
	85156 85163	85168	ENDRN	LT	2.000	- i	UGL	A43527
	85170	85170	ENDRN	LT	2.000	- 1	UGL	A43693
	85177	85178	ENDRN	LT	2.000	- i	UGL	A43828
	85184	85184	ENDRN	LT	2.000	- i	UGL	A43901
	85198	85199	ENDRN	LT	2.000	- i	UGL	A44005
	85205	85206	ENDRN	LT	2.000	- <u>1</u>	UGL	A44110
	85226	85231	ENDRN	LT	2.000	- 1	USL	A44442
	85233	85234	ENDRN	LT	2.000	- i	UBL	A44522
	85247	85248	ENDRN	LT	2.000	- 1	UGL	A44833
	85254	85255	ENDRN	LT	2.000	- 1	UGL	A44956
	85261	85261	ENDRN	LT	2.000	- 1	UGL	A45037
	85268	85269	ENDRN	LT	2.000	- 1	UGL	A45158
	85282	85282	ENDRN	LT	2.000	- 1	UGL	A45274
	85289	85289	ENDRN	LT	2.000	- 1	UGL	A45339
	85296	85296	ENDRN	LT	2.000	- 1	UGL	A45377
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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
PNAASL	85303	85308	ENDRN	LT	2.000	- 1	UGL	A45423
	85310	85311	ENDRN		2.000	+ 0	U6L	A45545
	B5317	85318	ENDRN		4.000	- 1	UGL	A45630
	85324	85324	ENDRN	LT	2.000	- 1	UGL	A45730
	85331	85331	ENDRN		4.500	- 1	UGL	A45845
	85352	85353	ENDRN	LT	2.000	- 1	U6L	A45947
	85036	85042	F		1.700	+ 0	MGL	A41146
	85051	85053	F		2.400	+ 0	MGL	A41410
	85065	85067	F		5.000	+ 0	MGL	A41687
	85079	85086	F		5.000	+ 0	MGL	A41942
	85086	85092	F		3.000	+ 0	HBL	A42081
	85093	85094	F	•	6.000	+ 0	MGL	A42184
	85100	85106	F		6.000	+ 0	MGL	A42336
	85107	85108	F		6.000	- 1	MGL	A42455
	85114	85123	F		3.000	+ 0	MGL	A4256B
	85121	85126	F		3.500	+ 0	MGL	A42787
	85128	85134	F		5.000	+ 0	MGL	A42931
	85156	85170	F		3.000	+ 0	MGL	A43425
	85163	85177	F		6.000	+ 0	MBL	A43527
	85198	85212	F		5.000	+ 0	HEL	A44005
	85205	85226	F.		5.000	+ 0	HGL	A44110
	85226	85239	F		6.000	- 1	MGL	A44442
	85233	85239	F		5.000	+ 0	MEL	A44522
	85247	85298	F		5.000	+ 0	MBL	A44833
	85254	85302	F		4.000	+ 0	HGL	A44956
	85261	85297	F		7.000	+ 0	MGL	A45037
	85268	85310	F		4.000	+ 0	MBL	A45158
	85282	85310	F		8.000	+ 0	MGL	A45274
٠	85289	85311	F		5.000	+ 0	MGL	A45339
	85296	85311	F		5.000	+ 0	MBL	A45377
	85303	85330	F		5.000	+ 0	Her	A45423
	85310	85331	F		6.000	+ 0	MGL	A45545
	85317	85337	F		6.000	+ 0	MGL	A45630
	85324	85339	F		7.000	+ 0	MGL	A45730 A45845
	85331	86015	F		5.400	+ 0	MGL	A45947
	85352	86015	F		5.900	+ 0	MGL	A41146
	85036	85038	ISODR	LT	2.000	- 1	NGL NGL	A41410
	85051	85051	ISODR	LT	2.000	- 1	UGL	A41687
	85065	85066	ISODR	LT	2.000	- 1	UBL	A41942
	85079	85080	ISODR	LŢ	2.000	- 1 - 1	Ner	A42081
	85086	85087	ISODR	LT	2.000	- 1 - 1	USL	A42184
	85093	85094	ISODR	LT	2.000	_	UGL	A42336
	85100	85101	ISODR	LT	2.000 2.000	- 1 - 1	USL	A42455
	85107	85108	ISODR	LT	2.000	- 1 - 1	UGL	A42568
	85114	85116	ISODR	LT	2.000	- 1	UGL	A42787
	85121	85122	ISODR ISODR	LT LT	2.000	- 1	UGL	A42931
	85128 95154	85128 85163	ISODR	LT	2.000	- 1	UGL	A43425
	85156 85143	85168	ISODR	LT	2.000	- 1	UGL	A43527
	85163	03100	TOUNK	L 1,	2.000		302	/

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USER	SAMPLE	TEST		B .i	MANT	EVD	HOM	MALT #
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	NOM	MALD #
DNAACI	05170	05170	ISODR	LT	2.000	- 1	UGL	A43693
PNAASL	85170	85170 85178	ISODR	LT	2.000	- i	U6L	A43828
	85177		ISODR	LT	2.000	- i	UGL	A43901
	85184	85184	ISODR	LT	2.000	- i	U6L	A44005
	85198	85199	ISODR	LT	2.000	- i	UGL	A44110
	85205	85206	ISODR	LT	2.000	- i	Ner	A44442
	85226	85231	ISODR	LT	2.000	- i	UGL	A44522
	85233 05247	85234 85248	ISODR	LT	2.000	- 1	USL	A44833
	85247 85254	85255	ISODR	LT	2.000	- i	UGL	A44956
	85261	85261	ISODR	LT	2.000	- ī	UGL	A45037
	85268	85269	ISODR	LT	2.000	- i	UGL	A45158
	85282	85282	ISODR	LT	2.000	- 1	UGL	A45274
	8528 9	8528 9	ISODR	LT	2.000	- i	UGL	A45339
	85296	85296	ISODR	LT	2.000	- ī	UGL	A45377
	85303	85308	ISODR	LT	2.000	- i	UGL	A45423
	85310	85311	ISODR	LT	2.000	- ī	UGL	A45545
•		85318	ISODR	LT	2.000	- i	USL	A45630
	85317 85324	85324	ISODR	LT	2.000	- i	UGL	A45730
	85331	85331	ISODR	LT	2.000	- i	UGL	A45845
	85352	85353	ISODR	LT	2.000	- ī	UGL	A45947
	85036	85038	DXAT	LT	2.000	+ 1	Ner	A41146
	85051	85051	OXAT	LT	2.000	+ 1	UGL	A41410
	85065	85066	DXAT	LT	2.000	+ 1	UGL	A41687
	85093	85093	DXAT	LT	2.000	+ 1	UGL	A42184
	85100	85106	OXAT	LT	2.000	+ 1	UGL	A42336
	85107	85108	DXAT	LT	2.000	+ 1	UGL	A42455
	85114	85119	DXAT	LT	2.000	+ 1	UGL	A42568
	85121	85121	DXAT	LT	2.000	+ 1	UBL	A42787
	85128	85128	OXAT	LT	2.000	+ 1	U6L	A42931
	85156	85161	DXAT	LT	2.000	+ 1	U6L	A43425
	85163	85171	DXAT	LT	2.000	+ 1	UGL	A43527
•	85170	85182	DXAT	LT	2.000	+ 1	UGL	A43693
	85177	85182	OXAT	LT	2.000	+ 1	UGL	A43828
	85184	85192	OXAT	LT	2.000	+ i	UBL	A43901
	85198	85204	DXAT	LT	2.000	+ 1	UGL	A44005
	85205	85211	DXAT	LT	2.000	+ 1	UBL	A44110
	85226	85227	OXAT	LT	2.000	+ 1	U6L	A44442
	85233	85239	OXAT	LT	2.000	+ 1	UGL	A44522
	85254	85256	DXAT	LT	2.000	+ 1	U6L	A44956
	85268	85269	OXAT	LT	2.000	+ 1	U6L	A45158
	85282	85283	OXAT	LT	2.000	+ 1	UGL	A45274
	85289	85290	,	LT	2.000	+ 1	UGL	A45339
	85296	85297	OXAT	LT	2.000	+ 1	UGL	A45377
	85303	85309	DXAT	LT	2.000	+ 1	UGL	A45423
	85310	85311	DXAT	LT	2.000	+ 1	UGL	A45545
	85317	85318	OXAT	LT	2.000	+ 1	UGL	A45630
	85324	85330	OXAT	LT	2.000	+ 1	U6L	A45730
	85331	85336	DXAT	LT	2.000	+ 1	Ner	A45845
	85352	85353	OXAT	LT	2.000	+ 1	UGL	A45947

USER	SAMPLE	TEST			MANT	E 4 0		MALD #
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
DNABEE	05074	85038	ALDRN	LT	2.000	- 1	U6L	A41149
PNABEF	85036	85051	ALDRN	LT	2.000	- i	UGL	A41415
	85051 85079	85080	ALDRN	LT	2.000	- i	UGL	A41946
	85086	85087	ALDRN	LT	2.000	- i	UGL	A42085
	85093	85094	ALDRN	LT	2.000	- i	UGL	A42188
	85100	85101	ALDRN	LT	2.000	- i	UGL	A42340
	85107	85108	ALDRN	LT	2.000	- i	UGL	A42459
	85114	85116	ALDRN	ĹŤ	2.000	- i	UGL	A42572
	85121	85122	ALDRN	LT	2.000	- i	U6L	A42793
	85128	85128	ALDRN	LT	2.000	- 1	UGL	A42935
	85156	85163	ALDRN	LŤ	2.000	- 1	UGL	A43429
	85163	85168	ALDRN	LT	2.000	- 1	UBL	A43528
	85170	85170	ALDRN	LT	2.000	- 1	UGL	A43690
	85177	85178	ALDRN	LT	2.000	- 1	UGL	A43832
	85184	85184	ALDRN	LT	2.000	- 1	UGL	A43907
	85205	85206	ALDRN	LT	2.000	- 1	UGL	A44109
	85226	85231	ALDRN	LT	2.000	- 1	UGL	A44446
	85233	85234	ALDRN	LT	2.000	- i	UGL	A44526
	85247	85248	ALDRN	LT	2.000	- 1	UGL	A44834
	85254	85255	ALDRN	LT	2.000	- 1	UGL	A44957
	85261	85261	ALDRN	LT	2.000	- i	USL	A45041
	85268	85269	ALDRN	LT	2.000	- 1	UGL	A45160
	85282	85282	ALDRN	LT	2.000	- i	Ner	A45275
	85289	85289	ALDRN	LT	2.000	- 1	UGL	A45343
	85296	85296	ALDRN	LT	2.000	- 1	UGL	A45378
	85303	85308	ALDRN	LT	2.000	- i	UGL	A45425
	85310	85311	ALDRN	LT	2.000	- i	UGL	A45549
	85317	85318	ALDRN	LT	2.000	- 1	UGL	A45628
	85324	85324	ALDRN	LT	2.000	- 1	UGL	A45728
	85331	85331	ALDRN	LT	2.000	- 1	UGL	A45840
	85352	85353	ALDRN	LT	2.000	- 1	UGL	
	85036	85053	CL	•	1.250	+ 2	MGL	A41149
	85051	85052	CL		1.220	+ 2	MGL	A41415
	85079	85087	CL		1.270	+ 2	MGL	A41946
	85086	85094	CL		1.060	+ 2	MGL	A42085
	85093	85098	CL		1.520	+ 2	MGL	A42188
	85100	8510B	CL		1.040	+ 2	MGL	A42340
	85107	85109	CL		1.070	+ 2	MGL	A42459
	85114	85115	CL		1.050	+ 2	MGL	A42572
	85121	85130	CL		1.000	+ 2	MGL	A42793
	85128	85134	CL		1.090	+ 2	MGL	A42935
	85156	85172	CL		7.470	+ 1	MGL	A43429
	85163	85183	CL		9.750	+ 1	MGL	A43528
	85205	85232	CL		1.190	+ 2	HGL	A44109
	85226	85240	CL		9.980	+ 1	MGL	A44446
	85233	85241	CL	-	1.060	+ 2	MBL	A44526
	85247	85296	CL		1.290	+ 2	MGL	A44834
	85254	85297	CL	LT	2.000	+ 1	MGL	A44957
	85261	85303	CL	- •	1.290	+ 2	MGL	A45041
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USER NO.	SAMPLE DATE	TEST Date	ANALYTE	BL	MANT	EXP	UDM	MALD #
DNADEE	85268	85312	CL		1.000	+ 2	MGL	A45160
PNABEF	85282	85312	CL		2.000	+ 2	MGL	A45275
	85289	85311	CL		1.000	+ 2	HGL	A45343
	85296	85311	CL		1.000	+ 2	MGL	A45378
	85303	85322	CL		1.170	+ 2	MGL	A45425
	85310	85323	CL		1.110	+ 2	MGL	A45549
	85317	85325	CL		1.440	+ 2	MGL	A45628
	8532 4	85351	CL		1.220	+ 2	MGL	A45728
	85331	86017	CL		1.050	+ 2	HEL	A45840
	85352	86017	CL .		9.640	+ 1	MGL	A45945
	85036	85038	CPMS	LT	2.000	+ 1	U6L	A41149
	85051	85051	CPMS	LT	2.000	+ 1	U6L	A41415
	85093	85093	CPMS	LT	2.000	+ 1	UGL	A42188
	B 5100	85106	CPMS	LT	2.000	+ 1	U6L	A42340
	B5107	85112	CPMS	LT	2.000	+ 1	UGL	A42459
	85114	85119	CPMS	LT	2.000	+ 1	U6L	A42572
	85121	85121	CPMS	LT	2.000	+ 1	UGL	A42793
	85128	85128	CPMS	LT	2.000	+ 1	U6L	A42935
	85156	85161	CPMS	LT	2.000	+ 1	UGL	A43429
	85163	85171	CPHS	LT	2.000	+ 1	U6L	A43528
	85170	85171	CPMS	LT	2.000	+ 1	U6L	A43690
	85177	85182	CPMS	LT	2.000	+ 1	Ner	A43832
	85184	85192	CPMS	LT	2.000	+ 1	UGL	A43907
	85205	85206	CPMS	LT	2.000	+ 1	UGL	A44109
	85226	85227	CPHS	LT	2.000	+ 1	U6L	A4446
	85233	85239	CPMS	LT	2.000	+ 1	UGL	A44526
	85254	85256	CPMS	LT	2.000	+ 1	U6L	A44957
	85268	85269	CPMS	LT	2.000	+ 1	UGL	A45160
	85282	85283	CPMS	LT	2.000	÷ 1	UGL	A45275
	85289	85290	CPMS	LT	2.000	+ 1	U6L	A45343
	85296	85297	CPHS	LT	2.000	+ 1	U6L	A45378
	85303	85309	CPMS	LT	2.000	+ 1	UBL	A45425
	B5310	85316	CPMS	LT	2.000	+ 1	U6L	A45549
	85317	85318	CPMS	LT	2.000	+ 1	U6L	A45628
	85324	85330	CPMS -	LT	2.000	+ 1	UGL	A45728
	85331	85336	CPMS	LT	2.000	+ 1	U6L	A45840
	85352	85353	CPMS	LT	2.000	+ 1	U6L	A45945
	85036	85038	CPMSO	LT	2.000	+ 1	UGL	A41149
	85051	85051	CPMSO	LT	2.000	+ 1	NGL	A41415
	85093	85093	CPMSO	LT	2.000	+ 1	UGL	A42188
	85100	85106	CPMSD	LT	2.000	+ 1	UGL	A42340
	85107	85112	CPMSO	LT	2.000	+ 1	U6L	A42459
	85114	85119	CPMSO	LT	2.000	+ 1	UGL	A42572
•	85121	85121	CPMSO	LT	2.000	+ 1	UGL	A42793
	85128	85128	CPMSO	LT	2.000	+ 1	UGL	A42935
	85156	85161	CPMSO	LT	2.000	+ 1	Ner	A43429
	85163	85171	CPMSO	LT	2.000	+ 1	UGL	A43528
	85170	85171	CPMSO	LT	2.000	+ 1	UGL	A43690
	85177	85182	CPMSO	LT	2.000	+ 1	U6L	A43832

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	MALD #
*								
PNABEF	85184	85192	CPMSO	LT	2.000	+ 1	UGL	A43907
	85205	85206	CPMSD	LT	2.000	+ 1	U6L	A44109
	85226	85227	CPMSO	LT	2.000	+ 1	UGL	A44446
	85233	B5239	CPMSO	LT	2.000	+ 1	UGL	A44526
	85254	85254	CPMSO	LT	2.000	+ 1	UGL	A44957
	85268	85269	CPMSO	LT	2.000	+ 1	UGL	A45160
	85282	85283	CPMSO	LT	2.000	+ 1	UGL	A45275
	85289	85290	CPMSO	LT	2.000	+ 1	U6L	A45343
	85296	85297	CPMSO	LT	2.000	+ 1	USL	A45378
	85303	85309	CPMSO	LT	2.000	+ 1	UGL	A45425
	85310	85316	CPMSO	LT	2.000	+ 1	UGL	A45549
	85317	85318	CPMSO	LT	2.000	+ 1	Ner	A45628
	85324	85330	CPMSO	LT	2.000	+ 1	UGL	A45728
	85331	85336	CPMS0	LT	2.000	+ 1	UGL	A45840
	85352	85353	CPMSO	LT	2.000	+ 1	UGL	A45945
	85036	85038	CPMS02	LT	2.000	+ 1	UGL	A41149
	85051	85051	CPMS02	LT	2.000	+ 1	Ner	A41415
	85093	85093	CPMS02	LT	2.000	+ 1	UGL	A4218B
	B5100	85106	CPMS02	LT	2.000	+ 1	UGL	A42340
	85107	85112	CPMS02	LT	2.000	+ 1	UGL	A42459
	85114	85119	CPMS02	LT	2.000	+ 1	Ner	A42572
	85121	85121	CPMS02	LT	2.000	+ 1	USL	A42793
	85128	85128	CPMS02	LT	2.000	+ 1	UBL	A42935
	85156	85161	CPMS02	LT	2.000	+ 1	UGL	A43429
	85163	85171	CPMS02	LT	2.000	+ 1	UGL	A43528
	85170	85171	CPMS02	LT	2.000	+ 1	UGL	A43690
	85177	85182	CPMS02	LT	2.000	+ 1	UGL	A43832
	85184	85192	CPMS02	LT	2.000	+ 1	UGL	A43907
	8520 5	85206	CPMS02	LT	2.000	+ 1	UGL	A44109
	85226 ·	85227	CPMS02	LT	2.000	+ 1	UGL	A44446
		85239	CPMS02	LT	2.000	+ 1	UGL	A44526
	85233 85254	85256	CPMS02	LT	2.000	+ 1	UGL	A44957
	85268	85269	CPMS02	LT	2.000	+ 1	UGL	A45160
	85282	85283	CPMS02	LT	2.000	+ 1	UGL	A45275
	8528 9	85290	CPMS02	LT	2.000	+ 1	UGL	A45343
	85296	85297	CPMS02	LT	2.000	+ 1	UGL	A45378
	85303	85309	CPMS02	LT	2.000	+ 1	UGL	A45425
	85310	85316	CPMS02	LT	2.000	+ 1	UGL	A45549
	85317	85318	CPMS02	LT	2.000	+ 1	UGL	A45628
		85330	CPMS02	LT	2.000	+ 1	UGL	A45728
	85324 85331	85336	CPMS02	LT	2.000	+ 1	U6L	A45840
	85331 85753		CPMS02	LT	2.000	+ 1	UGL	A45945
	85352 85374	85353					UGL	A41149
	85036 85051	85038	DBCP	LT	2.000	- 1 - 1	UGL UBL	A41415
	85051 85078	85051 85080	DBCP	LT	2.000			A41946
	85079	85080	DBCP	LT	2.000	- 1	UGL UGL	A42085
	85086	85087	DBCP	LT	2.000	- 1		
	85093	85094	DBCP	LT	2.000	- 1	UGL	A42188
	85100	85101	DBCP	LT	2.000	- 1	USL	A42340
	85107	85108	DBCP	LT	2.000	- 1	ner	A42459

USER	SAMPLE	TEST			MANT	EVD	HOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	DHLD W
5N4555	05114	85116	DBCP	LT	2.000	- 1	Ner	A42572
PNABEF	85114	85122	DBCP	LT	2.000	- i	UGL	A42793
	85121	85128	DBCP	LT	2.000	- i	U6L	A42935
	85128 85156	85163	DBCP	LT	2.000	- i	U6L	A43429
	85163	85168	DBCP	LT	2.000	- i	UGL	A43528
	85170	85170	DBCP	LT	2.000	- ī	Ner Der	A43690
	85177	85178	DBCP	LT	2.000	- 1	UGL	A43832
	85184	85184	DBCP	LT	2.000	- 1	UGL	A43907
	85205	85206	DBCP	LT	2.000	- 1	UGL	A44109
	85226	85231	DBCP	LT	2.000	- 1	UGL.	A44446
	85233	85234	DBCP	LT	2.000	- 1	U6L	A44526
	85247	85248	DBCP	LT	2.000	- 1	UGL	A44834
	85254	85255	DBCP	LT	2.000	- 1	UGL	A44957
	85261	85261	DBCP	LT	2.000	- 1	UGL	A45041
	85268	85269	DBCP	LT	2.000	- 1	UGL	A45160
	85282	85282	DBCP	LT	2.000	- 1	UGL	A45275
	85289	85289	DBCP	LT	2.000	- 1	UGL	A45343
	85296	85296	DBCP	LT	2.000	- 1	UGL	A45378
	85303	85308	DBCP	LT	2.000	- 1	U6L	A45425
	B5310	B5311	DBCP	LT	2.000	- 1	UGL	A45549
	85317	85318	DBCP	LT	2.000	- 1	UGL	A45628
	85324	85324	DBCP	LT	2.000	- 1	UGL	A45728
	85331	85332	DBCP	LT	2.000	- 1	UGL	A45840
	85352	85353	DBCP	LT	2.000	- 1	UGL	A45945
	85036	85037	DCPD .	LT	1.000	+ 0	UGLS	A41149
	85051	85052	DCPD	LT	1.000	+ 0	UGLS	A41415
	85107	85123	DCPD	LT	1.000	+ 0	UBLS	A42459
	85114	85120	DCPD	LT	1.000	+ 0	UGLS	A42572
	85121	85127	DCPD	LT	1.000	+ 0	UGLS	A42793
	85128	85135	DCPD	LT	1.000	+ 0	UGLS	A42935
	85156	85183	DCPD	LT	1.000	+ 0	UGLS	A43429
	85163	85163	DCPD	LT	1.000	+ 0	UBLS	A43528
	85170	85171	DCPD	LT	1.000	+ 0	UGLS	A43690
	85177	85182	DCPD	LT	1.000	+ 0	UGLS	A43832
	85184	85196	DCPD	LT	1.000	+ 0	UGLS	A43907 A44446
	85226	85228	DCPD	LT	1.000	+ 0	UGLS	A44526
	85233	85239	DCPD	LT	1.000	+ 0	UGLS	A44957
	85254	85254	DCPD	LT	1.000	+ 0	U6LS U6LS	A45160
	85268	85269	DCPD	LT	1.000	+ 0	UGLS	A45343
	85289	85290	DCPD	LT	1.000		UGLS	A45378
	85296	85302	DCPD	LT	1.000	+ 0	UGLS	A45425
	85303 85310	85309	DCPD DCPD	LT	1.000	+ 0	UGLS	A45549
	85310 85717	85324		LT	1.000	+ 0	UGLS	A45628
	85317 85752	85338	DCPD	LT LT	1.000	+ 0	UGLS	A45945
	85352 85034	86003	DCPD DIMP	LT	1.000	+ 1	UGL	A41149
	85036 85051	85036 85053	DIMP	<u>.</u> '	2.570	+ 1	UGL	A41415
	85051 85079	85080	DIMP	ĿТ	1.000	+ 1	UGL	A41946
		85087	DIMP	LT	1.000	+ 1	U6L	A42085
	85086	0300/	אונע	LI	1.000	• •		

04/28/86

USER	SAMPLE	TEST	ANAL VTE	D.	MANT	EXP	UOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	ARR I	EAF		
PNABEF	85093	85093	DIMP	LT	1.000	+ 1	USL	A42188
FRMBER	85100	85101	DIMP	LT	1.000	+ 1	UGL	A42340
	85107	85108	DIMP	LT	1.000	+ 1	UGL	A42459
	85114	85115	DIMP	LT	1.000	+ 1	UGL	A42572
	85121	85121	DIMP	LT	1.000	+ 1	UGL	A42793
	85128	85128	DIMP		1.110	+ 1	UGL	A42935
,	85156	85156	DIMP	LT	1.000	+ 1	UGL	A43429
	85163	85164	DIMP	LT	1.000	+ 1	U6L	A43528
	85170	85171	DIMP	LT	1.000	+ 1	UGL	A43690
	85177	85182	DIMP	LT	1.000	+ 1	UGL	A43832
	85184	85192	DIMP	LT	1.000	+ 1	UGL	A43907
	85205	85206	DIMP	LT	1.000	+ 1	UGL	A44109
	85226	85227	DIMP	LT	1.000	+ 1	Ner	A4446
	85233	85239	DIMP	LT	1.000	+ 1	UGL	A44526
	B5247	85248	DIMP	LT	1.000	+ 1	UGL	A44834
	85254	85256	DIMP	LT	1.000	+ 1	UGL	A44957
	85261	85262	DIMP	LT	1.000	+ 1	UGL	A45041
	85248	85269	DIMP	LT	1.000	+ 1	U6L	A45160
	85282	85283	DIMP	LT	1.000	+ 1	UGL	A45275
	85289	85290	DIMP	LT	1.000	+ 1	U6L	A45343
	85296	85297	DIMP	LT	1.000	+ 1	UGL	A45378
	B5303	85311	DIMP	LT	1.000	+ 1	UGL	A45425
	85310	85311	DIMP	LT	1.000	+ 1	UGL	A45549
	85317	85322	DIMP	LT	1.000	+ 1	UGL	A45628
	85324	85330	DIMP	LT	1.000	+ 1	UGL	A4572B A45840
	85331	85338	DIMP	LT	1.000	+ 1	UGL	A45945
	85352	85353	DIMP	LT	1.000	+ 1 + 1	UGL UGL	A41149
	85036	85038	DITH	LT	2.000 2.000	+ 1 + 1	UBL	A41415
	85051	85051	DITH	LT	2.000	+ 1	UGL	A42188
	85093	85093 85104	DITH	LT LT	2.000	+ 1	USL	A42340
	85100 85107	85106 85112	DITH DITH	LT	2.000	+ 1	UGL	A42459
			DITH	LT	2.000	+ 1	UGL	A42572
	8511 4 85121	85119 85121	DITH	LT	2.000	+ 1	UGL	A42793
	85128	85128	DITH	LT	2.000	+ 1	UGL	A42935
	85156	85161	DITH	LT	2.000	+ 1	UGL	A43429
	85163	85171	DITH	LT		+ 1	U6L	A43528
	85170	85171	DITH	LT	2.000	+ 1	UGL	A43690
	85177	85182	DITH	LT	2.000	+ 1	UGL	A43832
	85184	85192	DITH	LT	2.000	+ 1	UGL	A43907
	65205	85206	DITH	LT	2.000	+ 1	UGL	A44109
	85226	85227	DITH	LT	2.000	+ 1	UGL	A44446
	85233	85239	DITH	LT	2.000	+ 1	U6L	A44526
	85254	85256	DITH	LT	2.000	+ 1	UBL	A44957
	85268	85269	DITH	LT	2.000	+ 1	UGL	A45160
	85282	85283	DITH	LT	2.000	+ 1	U6L	A45275
	85289	85290	DITH	LT	2.000	+ 1	UBL	A45343
	85296	85297	DITH	LT	2.000	+ 1	UBL	A45378
	85303	85309	DITH	LT	2.000	+ 1	U6L	A45425

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	MALD #
PNABEF	85310	85316	DITH	LT	2.000	+ 1	ner	A45549
	85317	85318	DITH	LT	2.000	+ 1	Ner	A45628
	85324	85330	DITH	LT	2.000	+ 1	UGL	A45728
	85331	85336	DITH	LT	2.000	+ 1	UGL	A45840
	85352	85353	DITH	LT	2.000	+ 1	Ner	A45945
	85036	85038	DLDRN	LT	2.000	- 1	USL	A41149
	85051	85051	DLDRN	LT	2.000	- 1	Ner	A41415
	85079	85080	DLDRN	LT	2.000	- 1	UGL	A41946
	85086	85087	DLDRN	LT	2.000	- 1	UGL	A42085
	85093	85094	DLDRN	LT	2.000	- 1	U6L	A42188
	85100	85101	DLDRN	LT	2.000	- 1	U6L	A42340
	85107	85108	DLDRN	LT	2.000	- 1	U6L	A42459
	85114	85116	DLDRN	LT	2.000	- 1	UGL	A42572
	85121	85122	DLDRN	LT	2.000	- 1	U6L	A42793
	85128	85128	DLDRN	LT	2.000	- 1	U6L	A42935
	85156	85163	DLDRN	LT	2.000	- 1	UGL	A43429
	85163	85168	DLDRN	LT	2.000	- 1	UGL	A43528
	85170	85170	DLDRN	LT	2.000	- 1	UGL	A43690 A43832
	85177	85178	DLDRN	LT	2.000	- 1	USL	M43832 A43907
	85184	85184	DLDRN	LT	2.000	- 1	UGL	A44109
	85205	85206	DLDRN	LT	2.000	- 1	U6L U6L	A44446
	85226	85231	DLDRN	LT	2.000	- 1 - 1	Ner	A44526
	85233	85234	DLDRN	LT	2.000	- 1 - 1	U6L	A44834
	85247	85248	DLDRN	LT	2.000 2.000	- 1	USL	A44957
	85254	85255	DLDRN Dldrn	LT LT	2.000	- 1	UGL	A45041
	85261	85261 85269	DLDRN	LT	2.000	- 1	UGL	A45160
	85268 85282	85282	DLDRN	LT	2.000	- 1	UGL	A45275
	8528 9	85289	DLDRN	LT	2.000	- i	UGL	A45343
	85296	85296	DLDRN	LT	2.000	- i	UGL	A45378
	85303	85308	DLDRN	LT	2.000	- 1	UGL	A45425
	85310	85311	DLDRN	LT	2.000	- 1	U6L	A45549
	85317	85318	DLDRN	LT		- 1	UGL	A45628
	85324	85324	DLDRN	LT	2.000	-· 1	UBL	A45728
	85331	85331	DLDRN	LT	2.000	- 1	UGL	A45840
	85352	85353	DLDRN	LT	2.000	- 1	UBL	A45945
	85036	85038	ENDRN	LT	2.000	- 1	UGL	A41149
	85051	85051	ENDRN	LT	2.000	- 1	UGL	A41415
	85079	85080	ENDRN	LT	2.000	- 1	UGL	A41946
•	85086	85087	ENDRN	LT	2.000	- 1	UBL	A42085
	85093	85094	ENDRN	LT	2.000	- 1	USL	A42188
	85100	85101	ENDRN	LT	2.000	- 1	U6L	A42340
	85107	85108	ENDRN	LT	2.000	- 1	UGL	A42459
	85114	85116	ENDRN	LT	2.000	- 1	Ner	A42572
	85121	85122	ENDRN	LT	2.000	- 1	U6L	A42793
	85128	85128	ENDRN	LT	2.000	- 1	UGL	A42935
	85156	95163	ENDRN	LT	2.000	- 1	UGL	A43429
	85163	85168	ENDRN	LT	2.000	- 1	UGL	A4352B
	85170	85170	ENDRN	LT	2.000	- 1	UGL	A43690 _
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USER	SAMPLE	TEST				E 4 6		MALE A
NO.	DATE	DATE	ANALYTE	BL	HANT	EXP	NOM	MALD #
	05177	05170	ENDRN	LT	2.000	- 1	U6L	A43832
PNABEF	85177	85178 85184	ENDRN	LT	2.000	- i	U6F	A43907
	85184 85205	85206	ENDRN	LT	2.000	- i	USL	A44109
	85226	85231	ENDRN	LT	2.000	- i	UGL	A44446
	85233	85234	ENDRN	LT	2.000	- 1	U6L	A44526
	85247	85248	ENDRN	LT	2.000	- i	UGL	A44834
	85254	85255	ENDRN	LT	2.000	- 1	USL	A44957
	85261	85261	ENDRN	LT	2.000	- 1	UGL	A45041
	85268	85269	ENDRN	LT	2.000	- i	UGL	A45160
	85282	85282	ENDRN	LT	2.000	- 1	UGL	A45275
	85289	85289	ENDRN	LT	2.000	- i	UGL	A45343
	85296	85296	ENDRN	LT	2.000	- 1	UGL	A45378
	85303	85308	ENDRN	LT	2.000	- 1	UGL	A45425
	85310	85311	ENDRN	LT	2.000	- 1	UGL	A45549
	85317	85318	ENDRN	LT	2.000	- i	UGL	A45628
	85324	85324	ENDRN	LT	2.000	- i	U6L	A45728
		85331	ENDRN	LT	2.000	- 1	Ner ner	A45840
	85331 85753	85353	ENDRN	LT	2.000	- 1	UGL	A45945
	85352 85074	85042	F	C I	4.000	+ 0	HGL	A41149
	85036	85053	F		3.000	+ 0	MGL	A41415
	85051 85078		F		2.800	+ 0	MSL	A41946
'	85079	85086	F		2.900	+ 0	MGL	A42085
	85086	85092	F			+ 0	MGL	A42188
	85093	85094			2.900	_	MGL	A42340
	85100	85106	F		3.000	_	MGL	A42459
	85107	85108	F		3.300			A42572
	85114	85123	F		3.000	+ 0	MGL	A42793
	85121	85126	F		2.700	+ 0	HGL	
	85128	85134	F		4.000	+ 0	MGL	A42935 A43429
	85156	85170	F		2.000	+ 0	HGL	A43528
	85163	85177	F		3.000	+ 0	MGL	A44109
	85205	85226	F		2.800	+ 0	MGL	A44446
	85226	85239	F		4.000	+ 0	MGL	A44526
	85233	85239	F		4.000	+ 0	M6L M6L	A44834
	85247	85298	F		2.800		MGL	A44957
	85254	85302	F		3.000		MSL	A45041
	85261	85297	F		3.000		MGL	A45160
	85268	85310	F		3.000	+ 0	MGL	A45275
	85282	85310	F		3.000	+ 0	MGL	A45343
	85289	85311	F		3.000	+ 0	MGL	A45378
	85296	85311	F		2.800	+ 0	MGL	A45425
	85303	85330	F		3.000	+ 0	MGL	A45549
	85310	85331	F		3.000	+ 0	MGL	A45628
	85317	85337	F		2.900		MGL	A45728
	85324	85339	F		2.800	_	MSL	A45840
	85331	86015	F		4.500		MGL	A45945
	85352	86015	F		2.900		U6L	A41149
	85036	85038	ISODR	LT	2.000		Ner ner	A41415
	85051	85051	ISODR	LT	2.000	- 1		A41746
	85079	85080	ISODR	LT	2.000	- 1	UGL	H71770

USER No.	SAMPLE Date	TEST DATE	ANALYTE	BL	MANT	EXP	UOM	MALD #
PNABEF	85086	85087	ISODR	LT	2.000	- 1	UGL	A42085
INDL	85093	85094	ISODR	LT	2.000	- 1	USL	A42188
	85100	85101	ISODR	LT	2.000	- 1	USL	A42340
	85107	85108	ISODR	LT	2.000	- 1	UGL	A42459
	85114	85116	ISODR	LT	2.000	- 1	U6L	A42572
	85121	85122	ISODR	LT	2.000	- 1	UGL	A42793
	85128	85128	ISODR	LT	2.000	- 1	U6L	A42935
	85156	85163	ISODR	LT	2.000	- 1	UGL	A43429
	85163	85168	ISODR	LT	2.000	- 1	UGL	A43528
	85170	85170	ISODR	LT	2.000	- 1	U6L	A43690
	85177	85178	ISODR	LT	2.000	- 1	UGL	A43832
	85184	85184	ISODR	LT	2.000	- 1	UGL	A43907
	85205	85206	ISODR	LT	2.000	- 1	USL	A44109
	85226	85231	ISODR	LT	2.000	- 1	UGL	A4446
	85233	85234	ISODR	LT	2.000	- 1	UGL	A44526
	85247	85248	ISODR	LT	2.000	- 1	Ner	A44834
	85254	85255	ISODR	LT	2.000	- 1	USL	A44957
	85261	85261	ISODR	LT	2.000	- 1	U6L	A45041
	85268	85269	ISODR	LT	2.000	- 1	UGL	A45160
	85282	85282	ISODR	LT	2.000	- 1	UGL	A45275
	85289	85289	ISODR	LT	2.000	- 1	UGL	A45343
	85296	85296	ISODR	LT	2.000	- 1	UGL	A45378
	85303	85308	ISODR	LT	2.000	- 1	Ner	A45425
	85310	85311	ISODR	LT	2.000	- 1	UGL	A45549
	85317	85318	ISODR	LT	2.000	- 1	UGL	A45628
	85324	85324	ISODR	LT	2.000	- 1	UGL	A45728
	85331	85331	ISODR	LT	2.000	- 1	UGL	A45840 A45945
	85352	85353	ISODR	LT	2.000	- 1	UGL	A41149
	85036	85038	OXAT	LT	2.000	+ 1 + 1	UGL	A41415
	85051	85051	OXAT	LT	2.000		UBL UBL	A42188
	85093	85093	OXAT	LT	2.000	+ 1 + 1	UBL	A42340
	85100	85106	OXAT	LT	2.000	+ 1	Ner	A42459
	B5107	85112	OXAT	LT	2.000 2.000	+ 1	UGL	A42572
	85114	85119 85121	OXAT OXAT	LT LT	2.000	+ 1	UGL	A42793
	85121	85121 85128	OXAT	LT	2.000	+ 1	UGL	A42935
	85128 85154	85161	OXAT	LT	2.000	+ 1	UGL	A43429
•	85156 85163	85171	OXAT	LT	2.000	+ 1	UBL	A43528
	85170	85171	OXAT	LT	2.000	+ 1	Ner	A43690
	85177	85182	OXAT	LT	2.000	+ 1	UGL	A43832
	85184	85192	OXAT	LT	2.000	+ 1	Ner	A43907
	85205	85206	OXAT	LT	2.000	+ 1	UBL	A44109
	85226	85227	OXAT	LT	2.000	+ 1	Ner	A44446
	8 5233	85239	DXAT	LT	2.000	+ 1	UGL	A44526
	85254	85256	DXAT	LT	2.000	+ 1	UBL	A44957
	85268	85269	OXAT	LT	2.000	+ 1	UGL	A45160
	85282	85283	DXAT	LT	2.000	+ 1	UGL	A45275
	85289	85290	OXAT	LT	2.000	+ 1	UBL	A45343
	85296	85297	DXAT	LT	2.000	+ 1	UGL	A45378

USER	SAMPLE	TEST				F 4 8		WAL 6 4
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
544555	05747	85309	DXAT	LT	2.000	+ 1	UGL	A45425
PNABEF	85303	85316	OXAT	LT	2.000	+ 1	U6L	A45549
	85310	85318	OXAT	LT	2.000	+ 1	UGL	A4562B
	85317 85324	85330	DXAT	LT	2.000	+ 1	UGL	A45728
	85331	85336	OXAT	LT	2.000	+ 1	UGL	A45840
	85352	85353	DXAT	LT	2.000	+ 1	UGL	A45945
	03332	63333	UAN!		2.000	-		
PNABIN	85036	85038	ALDRN	LT	2.000	- 1	UGL	A41145
1 11112	85051	85051	ALDRN	LT	2.000	- 1	UBL	A41408
	85079	85080	ALDRN	LT	2.000	- 1	USL	A41940
	85086	85092	ALDRN	LT	2.000	- 1	USL	A42079
	85093	85106	ALDRN	LT	2.000	- 1	UGL	A42182
	85100	85101	ALDRN	LT	2.000	- 1	UGL	A42334
	85107	85108	ALDRN	LT	2.000	- 1	U6L	A42453
	85114	85116	ALDRN	LT	2.000	- 1	UGL	A42566
	85121	85122	ALDRN	LT	2.000	- 1	UGL	A42786
	85128	85128	ALDRN	LT	2.000	- 1	UGL	A42929
	85156	85163	ALDRN	LT	2.000	- 1	U6L	A43423
	85163	85169	ALDRN	LT	2.000	- 1	UGL	A43519
•	85170	85170	ALDRN	LT	2.000	- 1	U6L	A43689
	85177	85178	ALDRN	LT	2.000	- 1	UGL	A43826
	85184	85184	ALDRN	LT	2.000	- 1	UGL	A43906
	85205	85212	ALDRN	LT	2.000	- 1	Ner	A44107
	85226	85231	ALDRN	LT	2.000	- 1	UGL	A44440
	85233	85238	ALDRN	LT	2.000	- 1	UGL	A44520
	85247	85248	ALDRN	LT	2.000	- 1	UGL	A44835
	85254	85255	ALDRN	LT	2.000	- 1	UGL	A44959
	85261	85261	ALDRN	LT	2.000	- 1	U6L	A45035
	85268	85269	ALDRN	LT	2.000	- i	Ner	A45159
	85282	85282	ALDRN	LT	2.000	- 1	U6L	A45276
	85289	85289	ALDRN	LT	2.000	- 1	UGL	A45337
	85296	85296	ALDRN	LT	2.000	- 1	UGL	A45379
	85303	85308	ALDRN	LT	2.000	- 1	UBL	A45424
	85310	85311	ALDRN	LT	2.000	- 1	UGL	A45543
	85317	85318	ALDRN	LT	2.000	- 1	USL	A45625
•	85324	85324	ALDRN	LT	2.000	- 1	UGL	A45725 A45843
	85331	85331	ALDRN	LT	2.000	- 1	U6L U6L	A45942
	85352	85353	ALDRN	LT	2.000	- 1 + 2	MGL	A41145
	85036	85053	CL		1.270	+ 2 + 2	MGL	A41408
	85051	85052	CL		1.350	+ 2	MGL	A41940
	85079	85087	CL		1.190	+ 2	MBL	A42079
	85086	85094	CL		1.260	+ 2	MGL	A42182
	85093	85098	CL		9.700	+ 1	MGL	A42334
	85100	85108	CL		9.990	+ 1	MGL	A42453
	85107	85109	CL		1.020	+ 2	MGL	A42566
	85114	85115	CL		9.300	+ 1	MGL	A42786
	85121 85120	85130 85134	CL		4.020	+ 2	MGL	A42929
	85128	85134	CL		8.340	+ 1	MBL	A43423
	85156	85172	CL		0.370		1102	77.0720

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	HOU	MALD #
5W454W	05117	05107	CL		9.540	+ 1	MGL	A43519
PNABIN	85163	85183 85232	CL		1.160	+ 2	MGL	A44107
	85205	85240	CL		9.690	+ 1	MGL	A44440
	85226		CL		8.350	+ 1	MBL	A44520
	85233	85241		٠	1.330	+ 2	NGL	A44835
	85247	85296	CL	1 7	2.000	+ 1	MGL	A44959
	85254	85297	CL	LT	1.120	+ 2	MGL	A45035
	85261	85303	CL			+ 2	MGL	A45159
	85268	85312	CL		1.000	+ 2	MGL	A45276
	85282	85312	CL		1.000	+ 2	MGL	A45337
	85289	85311	CL		1.000	+ 2	MGL	A45379
	85296	85311	CL			+ 2	MGL	A45424
	85303	85322	CL		1.150 1.260	+ 2	MGL	A45543
	85310	85323	CL		1.450	+ 2	MGL	A45625
	85317	85325	CL		1.260	+ 2	MGL	A45725
	85324	85351	CL		1.050	+ 2	MGL	A45843
	85331	86017	CL		1.030	+ 2	MGL	A45942
	85352	86017	CL		2.000	+ 1	UGL	A41145
	85036	85038	CPMS	LT	2.000	+ 1	UGL	A41408
	85051	85051 85037	CPMS	LT	2.000	+ 1	UGL	A42182
	85093	85093	CPMS	LT	2.000	+ 1	UGL	A42334
	85100	85106	CPMS	LT	2.000	+ 1	UGL	A42453
	85107	85108	CPMS		2.000	+ 1	Ner	A42566
	85114	85119	CPMS	LT LT	2.000	+ 1	UGL	A42786
	85121	85121	CPMS	LT	2.000	+ 1	UGL	A42929
	85128	85128	CPMS CPMS	LT	2.000	+ 1	UGL	A43423
	85156	85161	CPMS	LT	2.000	+ 1	Ner	A43519
	85163	85171 85171	CPMS	LT	2.000	+ 1	UGL	A43689
•	85170 85177	85182	CPMS	LT	2.000	+ 1	UGL	A43826
	_	85192	CPMS	LT	2.000	+ 1	UGL	A43906
	85184	85206	CPMS	LT	2.000	+ 1	Ner	A44107
	85205 85226	85227	CPMS	LT	2.000	+ 1	UBL	A44440
	85233	85239	CPMS	LT		+ 1	UGL	A44520
	85254	85256	CPMS	LT	2.000	+ 1	UGL	A44959
	85268	85269	CPMS	LT	2.000	+ 1	Ner	A45159
	85282	8528 3	CPMS	LT	2.000	+ 1	UGL	A45276
	85289	85290	CPMS	LT	2.000	+ 1	UGL	A45337
	85296	85297	CPMS	LT	2.000	+ 1	UGL	A45379
	85303	85309	CPMS	LT	2.000	+ 1	USL	A45424
	85310	85311	CPMS	LT	2.000	+ 1	UGL	A45543
	85317	85318	CPMS	LT	2.000	+ 1	UGL	A45625
	85324	85330	CPMS	LT	2.000	+ 1	UGL	A45725
	85331	85336	CPMS	LT	2.000	+ 1	USL	A45843
	85352	85353	CPMS	LT	2.000	+ 1	UGL	A45942
	85036	85038	CPMSO	LT	2.000	+ 1	U6L	A41145
	85051	85051	CPMSO	LT	2.000	+ 1	U6L	A4140B
	85093	85093	CPMSO	LT	2.000	+ 1	VGL	A42182
	85100	85106	CPMSO	LT	2.000	+ 1	UGL	A42334
	85107	85108	CPMSO	LT	2.000	+ 1	UGL	A42453

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	MALD #
PNABIN	85114	85119	CPMSO	LT	2.000	+ 1	U6L	A42566
LUMBIU	85121	85121	CPMSO	LT	2.000	+ 1	USL	A42786
	85128	85128	CPMSO	LT	2.000	+ 1	UGL	A42929
	85156	85161	CPMSO	LT	2.000	+ 1	UGL	A43423
	85163	85171	CPMSO	LT	2.000	, + 1	UGL	A43519
	85170	85171	CPMSO	LT	2.000	`+ 1	UGL	A43689
	85177	85182	CPMSO	LT	2.000	+ 1	UGL	A43826
	85184	85192	CPMSO	LT	2.000	+ 1	UGL	A43906
	B5205	85206	CPMSO	LT	2.000	+ 1	UGL	A44107
	85226	85227	CPMSO	LT	2.000	+ 1	UGL	A44440
	85233	85239	CPMS0	LT	2.000	+ 1	UGL	A44520
	85254	85256	CPMSO	LT	2.000	+ 1	UGL	A44959
	85268	85269	CPMSO	LT	2.000	+ 1	U6L	A45159
	85282	85283	CPMSO	LT	2.000	+ 1	UGL	A45276
	85289	85290	CPMSO	LT	2.000	. + 1	Ner	A45337
	85296	85297	CPMSO	LT	2.000	+ 1	U6L	A45379
	B5303	85309	CPMSO		2.000	+ 1	UGL	A45424
	85310	85311	CPMSO		2.560	+ 1	UBL	A45543
	85317	85318	CPMSO		2.320	+ 1	UGL	A45625
	85324	85330	CPMSO		2.000	+ 1	UGL	A45725
	85331	85336	CPMSO	LT	2.000	+ 1	USL	A45843
	85352	85353	CPMSO	LT	2.000	+ 1	U6L	A45942
	85036	85038	CPMS02	LT	2.000	+ 1	Nel	A41145
	85051	85051	CPMS02	LT	2.000	+ 1	UGL	A41408
	85093	85093	CPMS02	LT	2.000	+ 1	UGL	A42182
	85100	85106	CPMS02	LT	2.000	+ 1	UGL	A42334
	85107	85108	CPMS02	LT	2.000	+ 1	U6L	A42453
	85114	85119	CPMS02	LT	2.000	+ 1	UGL	A42566
	85121	85121	CPMS02	LT	2.000	+ 1	UGL	A42786
	85128	85128	CPMS02	LT	2.000	+ 1	UGL	A42929
	85156	85161	CPMS02	LT	2.000	+ 1	Ner	A43423
	85163	85171	CPMS02	LT	2.000	+ 1	U6L	A43519
	85170	85171	CPMS02	LT	2.000	+ 1	USL	A43689
	85177	85182	CPMS02	LT	2.000	+ 1	UGL	A43826
	85184	85192	CPMS02	LT	2.000	+ 1	U6L	A43906
	85205	85206	CPMS02	LT	2.000	+ 1	UGL	A44107
	85226	85227	CPMS02	LT	2.000	+ 1	U6L	A44440
	85233	85239	CPMS02	LT	2.000	+ 1	UGL	A44520
	85254	85256	CPMS02	LT	2.000	+ 1	U6L	A44959
	85268	85269	CPMS02	LT	2.000	+ 1	UGL	A45159
	85282	85283	CPMS02	LT	2.000	+ 1	Ner	A45276
	85289	85290	CPMS02	LT	2.000	+ 1	UGL	A45337
	85296	85297	CPHS02	LT	2.000	+ 1	U6L	A45379
	85303	B 5309	CPMS02	LT	2.000	+ 1	UGL	A45424
	85310	85311	CPMS02	LT	2.000	+ 1	UGL	A45543
	85317	85318	CPMS02	LT	2.000	+ 1	UGL	A45625
	85324	85330	CPMS02	LT	2.000	+ 1	UBL	A45725
	85331	85336	CPMS02	LT	2.000	+ 1	U6L	A45843
	85352	85353	CPMS02	LT	2.000	+ 1	UGL	A45942

USER	SAMPLE	TEST	ANAL VTE	D.I	MANT	EXP	UOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	ликі	EAF		nneb w
					•			
PNABIN	85036	85038	DBCP		1.330	+ 0	UGL	A41145
LMUDIU	8505i	85051	DBCP		1.810	+ 0	UGL	A41408
	85079	85080	DBCP		2.000	+ 0	UGL	A41940
	85086	85092	DBCP		1.640	+ 0	UGL	A42079
	85093	85106	DBCP		1.620	+ 0	U6L	A42182
	85100	85101	DBCP		5.000	- 1	U6L	A42334
	85107	85108	DBCP		1.180	+ 0	UGL	A42453
	85114	85116	DBCP		1.190	+ 0	UGL	A42566
	85121	85122	DBCP		1.400	+ 0	UGL	A42786
	85128	85128	DBCP		1.760	+ 0	UGL	A42929
	85156	85163	DBCP		2.000	+ 0	UGL	A43423
	85163	85169	DBCP		9.400	- 1	U6L	A43519
	85170	85170	DBCP		1.450	+ 0	U6L	A43689
	85177	85178	DBCP		1.450	+ 0	UGL.	A43826
	85184	85184	DBCP		1.580	+ 0	U6L	A43906
	85205	85212	DBCP		1.530	+ 0	U6L	A44107
	85226	85231	DBCP		1.600	+ 0	UGL	A44440
	85233	85234	DBCP		1.260	+ 0	UGL	A44520
	85247	85248	DBCP		2.400	+ 0	UGL	A44835
	85254	85255	DBCP		1.360	+ 0	U6L	A44959
	85261	85261	DBCP		1.800	+ 0	UGL	A45035
	85268	85269	DBCP		1.240	+ 0	U6L	A45159
	85282	85282	DBCP		1.300	+ 0	UGL	A45276
	85289	85289	DBCP		2.230	+ 0	UGL	A45337
	85296	85296	DBCP		1.580	+ 0	USL	A45379
	85303	85308	DBCP		2.320	+ 0	UGL	A45424
	85310	85311	DBCP		2.830	+ 0	U6L	A45543
	85317	85318	DBCP		2.080	+ 0	UGL	A45625
	85324	85324	DBCP		1.660	+ 0	U6L	A45725
	85331	85332	DBCP		6.000	- 1	UGL	A45843
	85352	85353	DBCP		7.000	- 1	U6L	A45942
	85036	85037	DCPD		2.500	+ 1	UGLS	A41145
	85051	85052	DCPD		2.100	+ 1	UGLS	A4140B
	85107	85112	DCPD	LT	1.000	+ 0	UGLS	A42453
	85114	85119	DCPD	LT	1.000	+ 0	UGLS	A42566
	85121	85127	DCPD	LT	1.000	+ 0	UGLS	A42786
	85128	85135	DCPD		1.400	+ 1	UBLS	A42929
	85156	85156	DCPD	LT	1.000	+ 0	UGLS	A43423
	85163	85163	DCPD		5.000	+ 0	UGLS	A43519
	85170	85170	DCPD		5.000	+ 0	UGLS	A43689
	85177	85179	DCPD	LT	1.000	+ 0	UBLS	A43826
	85184	85196	DCPD	LT	1.000	+ 0	UGLS	A43906
	85233	85239	DCPD	LT	1.000	+ 0	UGLS	A44520
	85268	85269	DCPD		8.000	+ 0	UBLS	A45159
	85289	85290	DCPD		2.000	+ 1	UGLS	A45337
	85303	85309	DCPD		2.000	+ 1	UGLS	A45424
	85310	85324	DCPD		2.000	+ 1	UGLS	A45543
	85317	85338	DCPD	LT	1.000	+ 0	UELS	A45625
	85352	86003	DCPD		8.000	+ 0	UGLS	A45942

USER	SAMPLE	TEST	ANAL VTE	BL	HANT	EXP	UOM	MALD #
NO.	DATE	DATE	ANALYTE	DL.	DHNI	EAF	00A	1457 A
PNABIN	85036	85036	DIMP		9.190	+ 1	U6L	A41145
LWMDIN	85051	85053	DIMP		9.120	+ 1	UGL	A41408
	85079	85080	DIMP		6.750	+ 1	UGL	A41940
	85086	85087	DIMP		7.890	+ 1	UGL	A42079
	85093	85093	DIMP		8.470	+ 1	UGL	A42182
	85100	85101	DIMP		2.000	+ 2	UGL	A42334
	85107	85108	DIMP		7.590	+ 1	UGL	A42453
	85114	85115	DIMP		7.710	+ 1	U6L	A42566
	85121	85121	DIMP		9.050	+ 1	UGL	A42786
	85128	85128	DIMP		8.070	+ 1	UGL	A42929
	85156	85156	DIMP		6.110	+ 1	UGL	A43423
	85163	85164	DIMP		7.300	+ 1	U6L	A43519
	85170	85171	DIMP		6.580	+ 1	U6L	A43689
	85177	85182	DIMP		7.770	+ 1	Ner	A43826
	85184	85192	DIMP		6.790	+ 1	U6L	A43906
	85205	85206	DIMP		6.710	+ 1	U6L	A44107
	85226	85227	DIMP		6.860	+ 1	U6L	A44440
	85233	85239	DIMP		6.350	+ 1	UGL	A44520
	B5247	85248	DIMP		1.020	+ 2	NGL	A44835
	85254	85256	DIMP		7.060	+ 1	U6L	A44959
	85261	85262	DIMP		7.580	+ 1	USL.	A45035
	85268	85269	DIMP		7.120	+ 1	UGL	A45159
	85282	85283	DIMP		7.700	+ 1	UGL	A45276
	85289	85290	DIMP		8.210	+ 1	UGL	A45337
	85296	85297	DIMP		9.410	+ 1	UGL	A45379 A45424
	85303	85311	DIMP		8.020	+ 1	UGL	A45543
	85310	85311	DIMP		9.620	+ 1 + 1	UGL UGL	A45625
	85317	85322 05330	DIMP		8.452 9.830	+ 1	U6L	A45725
	85324	85330 85330	DIMP		5.560	+ 1	UGL	A45843
	85331 05753	85338 85353	DIMP Dimp		6.440	+ 1	UGL	A45942
	85352 85036	85038	DITH	LT	2.000	+ 1	U6L	A41145
	85051	85051	DITH	LT	2.000	+ 1	U6L	A41408
	85093	85093	DITH	LT	2.000	+ 1	UGL	A42182
	85100	85106	DITH	LT	2.000	+ 1	UGL	A42334
	85107	85108	DITH	LT	2.000	+ 1	UGL	A42453
	85114	85119	DITH	LT	2.000	+ 1	UGL	A42566
	85121	85121	DITH	LT	2.000	+ 1	UGL	A42786
	85128	85128	DITH	LT	2.000	+ 1	UGL	A42929
	85156	85161	DITH	LT	2.000	+ 1	UGL	A43423
	85163	85171	DITH	LT	2.000	+ 1	UBL	A43519
	85170	85171	DITH	LT	2.000	+ 1	USL	A43689
	85177	85182	DITH	LT	2.000	+ 1	UGL	A43826
	85184	85192	DITH	LT	2.000	+ 1	UGL	A43906
	85205	85206	DITH	LT	2.000	+ 1	UGL	A44107
	85226	85227	DITH	LT	2.000	+ 1	UGL	A44440
	85233	85239	DITH	LT	2.000	+ 1	USL	A44520
	85254	85256	DITH	LT	2.000	+ 1	Ner	A44959
	85268	85269	DITH	LT	2.000	+ 1	Ner	A45159

		TECT						
USER	SAMPLE	TEST	ANAL VIE	Di	MANT	EXP	UOM	HALD #
NO.	DATE	DATE	ANALYTE	BL	пикі	EAF		
PNABIN	85282	85283	DITH	LT	2.000	+ 1	UGL	A45276
LUNDIN	85289	85290	DITH	LT	2.000	+ 1	UGL	A45337
	85296	85297	DITH	LT	2.000	+ 1	UGL	A45379
	85303	85309	DITH	LT	2.000	+ 1	Ner	A45424
	85310	85311	DITH	LT	2.000	+ 1	UGL	A45543
	85317	85318	DITH	LT	2.000	+ 1	UGL	A45625
	85324	85330	DITH	LT	2.000	+ 1	UGL	A45725
	85331	85336	DITH	LT	2.000	+ 1	UGL	A45B43
	85352	85353	DITH	LT	2.000	+ 1	UGL	A45942
	85036	85038	DLDRN	•	1.050	+ 0	UGL	A41145
	85051	85051	DLDRN		7.200	- 1	UGL	A41408
	85079	85080	DLDRN		2.300	- 1	UGL	A41940
	85086	85092	DLDRN		3.000	- 1	UGL	A42079
	85093	85106	DLDRN		6.400	- 1	UGL	A42182
	85100	85101	DLDRN		4.000	- 1	Ner	A42334
	85107	85108	DLDRN		2.200	- 1	UGL	A42453
	85114	85116	DLDRN		5.400	- 1	UGL	A42566
	85121	85122	DLDRN		6.100	- 1	UGL	A42786
	85128	85128	DLDRN	LT	2.000	- 1	UGL	A42929
	85156	85163	DLDRN		6.000	- 1	U6L	A43423
	85163	85169	DLDRN		4.100	- 1	UGL	A43519
	85170	85170	DLDRN		5.000	- 1	U6L	A43689
	85177	85178	DLDRN		5.300	- 1	UGL	A43826
	85184	85184	DLDRN		5.300	- 1	UGL	A43906
	85205	85212	DLDRN		8.200	- 1	UGL	A44107
	85226	85231	DLDRN		2.100	- 1	UGL	A44440
	85233	85238	DLDRN		5.000	- 1	U6L	A44520
	85247	85248	DLDRN		1.180	+ 0	USL	A44835
	85254	85255	DLDRN		8.000	- 1	UGL	A44959
	85261	85261	DLDRN		1.320	+ 0	U6L	A45035
	85268	85269	DLDRN	LT	2.000	- 1	UGL	A45159
	85282	85282	DLDRN	LT	2.000	- 1	UGL	A45276
	85289	85289	DLDRN		4.400	- 1	UGL	A45337
	85296	85296	DLDRN	LT	2.000	- 1	UGL.	A45379
	85303	85308	DLDRN		1.340	+ 0	UGL	A15424
	85310	85311	DLDRN		1.190	+ 0	U6L	A45543
	85317	85318	DLDRN		1.000	+ 0	UGL	A45625
	85324	85324	DLDRN		1.290	+ 0	UGL	A45725
	85331	85331	DLDRN		2.300	- 1	Ner	A45843
	85352	85353	DLDRN		4.000	- 1	U6L	A45942
	85036	85038	ENDRN		2.000	+ 0	UGL	A41145
	85051	85051	ENDRN		1.010	+ 0	Ner	A41408
	85079	85080	ENDRN	LT	2.000	- 1	UGL	A41940
	85086	85092	ENDRN		4.200	- 1	UGL	A42079
	85093	85108	ENDRN		7.800	- 1	UGL	A42182
	85100	85101	ENDRN		4.000	- 1	UGL	A42334
	85107	85108	ENDRN		2.900	- 1	Ner	A42453
	85114	85116	ENDRN		6.700	- 1	UGL	A42566
	85121	85122	ENDRN		7.800	- 1	Ner	A42786

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	HANT	EXP	UDM	MALD #
PNABIN	85128	85128	ENDRN	LT	2.000	- 1	UGL	A42929
	85156	85163	ENDRN	LT	2.000	- 1	U6L	A43423
	85163	85169	ENDRN		4.400	- 1	U6L	A43519
	85170	85170	ENDRN	LT	2.000	- 1	UGL	A43689
	85177	85178	ENDRN		6.600	- 1	U6L	A43826
	85184	85184	ENDRN		6.000	- 1	U6L	A43906
	85205	85212	ENDRN		9.800	- 1	UGL	A44107
	85226	85231	ENDRN	LT	2.000	- 1	UGL	A44440
	85233	85238	ENDRN		9.000	- 1	UGL	A44520
	85247	85248	ENDRN		2.240	+ 0	U6L	A44835
	85254	85255	ENDRN		7.000	- 1	UGL	A44959
	85261	85261	ENDRN		1.900	+ 0	U6F	A45035
	85268	85269	ENDRN	LT	2.000	- 1	UGL	A45159
	85282	85282	ENDRN	LT	2.000	- 1	U6L	A45276
	85289	85289	ENDRN		6.100	- 1	U6L	A45337
	85296	85296	ENDRN	LT	2.000	- 1	UGL	A45379
	85303	85308	ENDRN	LT	2.000	- 1	UGL	A45424
	85310	85311	ENDRN		1.350	+ 0	UGL	A45543
	85317	85318	ENDRN		1.480	+ 0	UGL	A45625
	85324	85324	ENDRN		1.630	+ 0	UGL	A45725
	85331	85331	ENDRN		3.000	- 1	Ner	A45843
	85352	85353	ENDRN		5.000	- 1	Ner	A45942
	85036	85042	F .		6.000	+ 0	MGL	A41145
	85051	85053	F		3.000	+ 0	MGL	A4140B
	85079	95086	F		2.800	+ 0	MGL	A41940
	85086	85092	F		3.000	+ 0	MGL	A42079
	85093	85094	F		2.800	+ 0	MGL	A42182
	85100	85106	F		2.900	+ 0	MGL	A42334
	85107	85108	F		3.200	+ 0	MGL	A42453
	85114	85123	F		3.000	+ 0	MGL	A42566
	85121	85126	F		3.000	+ 0	MGL	A42786
	85128	85134	F		5.000	+ 0	MGL	A42929 A43423
	85156	85170	F		2.000	+ 0	MGL MGL	A43519
	85163	85177	F		3.000 2.800	+ 0	MGL	A44107
	85205	85226	F		2.200	+ 0	MGL	A44440
	85226	85239	F		4.000	+ 0	MGL	A44520
	85233	85239	F F		3.000	+ 0	MGL	A44835
	85247	85298 85302	r F		3.000	+ 0	MGL	A44959
	85254	85297	F		2.900	+ 0	MGL	A45035
	85261 85268	B5310	F		2.900	+ 0	MGL	A45159
	85282	85310	F		3.000	+ 0	MGL	A45276
	85289	85311	F		2.900	+ 0	MGL	A45337
	85296	85311	F		3.100	+ 0	MGL	A45379
	85303	85330	F		3.000	+ 0	MGL	A45424
	85310	85331	, F		3.000	+ 0	MGL	A45543
	85317	85337	F		3.000	+ 0	MGL	A45625
	85324	85339	F		2.900	+ 0	MGL	A45725
	85331	86015	F		4.200	+ 0	MGL	A45843

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
		~~~~						
	05750	04015	F		2.900	+ 0	MGL	A45942
PNABIN	85352 05074	86015 85038	ISODR	LT	2.000	- 1	Ner	A41145
	85036	85051	ISODR	LT	2.000	- i	Ner Ter	A41408
	85051 85078	85080	ISODR	LT	2.000	- 1	Ner	A41940
	85079 85086	85092	ISODR	LT	2.000	- i	USL	A42079
	85093	85106	ISODR	LT	2.000	- ī	UGL	A42182
	85100	85101	ISODR	LT	2.000	- i	U6L	A42334
	85107	85108	ISODR	LT	2.000	- 1	UGL	A42453
	85114	85116	ISODR	LT	2.000	- 1	UGL	A42566
	85121	85122	ISODR	LT	2.000	- 1	ับ6L	A42786
	85128	85128	ISODR	LT	2.000	- 1	UGL	A42929
	85156	85163	ISODR	LT	2.000	- 1	UGL	A43423
	85163	85169	ISODR	LT	2.000	- 1	USL	A43519
	85170	85170	ISODR	LT	2.000	- 1	UGL	A43689
	85177	85178	ISODR	LT	2.000	- 1	UGL	A43826
	85184	85184	ISODR	LT	2.000	- 1	U6L	A43906
	85205	85212	ISODR	LT	2.000	- 1	U6L	A44107
	85226	85231	ISODR	LT	2.000	- 1	UGL	A44440
	85233	85238	ISODR	LT	2.000	- 1	U6L	A44520
	85247	85248	ISODR	LT	2.000	- 1	UGL	A44835
	85254	85255	ISODR	LT	2.000	- 1	UGL	A44959
	85261	85261	ISODR	LT	2.000	- 1	Ner	A45035
	85268	85269	ISODR	LT	2.000	- 1	USL	A45159
	85282	85282	ISODR	LT	2.000	- 1	U6L	A45276
	85289	85289	ISODR	LT	2.000	<b>- 1</b>	UGL	A45337
	85296	85296	ISODR	LT	2.000	- 1	U6L	A45379
	85303	85308	ISODR	LT	2.000	- 1	Ner	A45424
	85310	85311	ISODR	LT	2.000	- 1	UGL	A45543
	85317	85318	ISODR	LT	2.000	- 1	UGL	A45625
	85324	85324	ISODR	LT	2.000	- 1	UGL	A45725
	85331	85331	ISODR	LT	2.000	- 1	Ner	A45843
	85352	85353	ISODR	LT	2.000	- 1	UBL	A45942
	85036	85038	OXAT	LT	2.000	+ 1	UBL	A41145
	85051	85051	DXAT	LT	2.000	+ 1	Ner	A4140B
	85093	85093	DXAT	LT	2.000	+ 1	U6L	A42182
	85100	85106	OXAT	LT	2.000	+ 1	UGL	A42334
	85107	85108	OXAT	LT	2.000	+ 1	UGL	A42453
	85114	85119	OXAT	LT	2.000	+ 1	Ner	A42566
	85121	85121	DXAT	LT	2.000	+ 1	UGL	A42786
	85128	85128	DXAT	LT	2.000	+ 1	UGL	A42929
	85156	85161	OXAT	LT	2.000	+ 1	Ner	A43423
	85163	85171	OXAT	LT	2.000	+ 1	UGL	A43519
	85170	85171	OXAT	LT	2.000	+ 1	UGL	A43689
	85177	85182	OXAT	LT	2.000	+ 1	UGL	A43826
	85184	85192	DXAT	LT	2.000	+ 1	USL	A43906
	85205	85206	DXAT	LT	2.000	+ 1	U6L	A44107
	85226	85227	DXAT	LT	2.000	+ 1	U6L	A44440
	85233	85239	OXAT	LT		+ 1	UGL	A44520 A44959
	85254	85256	OXAT	LT	2.000	+ 1	Ner	MT7737

USER	SAMPLE	TEST	ANAL VIE	<b>D</b> I	MANT	EXP	UOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	MANT			UNED A
PNABIN	85268	85269	DXAT	LT	2.000	+ 1	USL	A45159
rnnbin	85282	85283	OXAT	LT	2.000	+ 1	UGL	A45276
	85289	85290	DXAT	LT	2.000	+ 1	UGL	A45337
	85296	85297	DXAT	LT	2.000	+ 1	UBL	A45379
	85303	85309	DXAT	LT	2.000	$\cdot + \bar{1}$	UGL	A45424
	85310	85311	DXAT	LT	2.000	+ 1	UGL	A45543
	85317	85318	OXAT	LT	2.000	+ 1	USL	A45625
	85324	85330	DXAT	LT	2.000	+ 1	U6L	A45725
	85331	85336	OXAT	LT	2.000	+ 1	UGL	A45843
	85352	85353	DXAT	LT	2.000	+ 1	UGL	A45942
PNABSL	85036	85038	ALDRN	LT	2.000	- i	Ner.	A41147
	85051	85051	ALDRN	LT	2.000	- 1	USL	A41411
	85079	85080	ALDRN	LT	2.000	<b>- 1</b>	UGL	A41943
	85086	85087	ALDRN	LT	2.000	- 1	UGL	A42082
	85093	85094	ALDRN	LT	2.000	- 1	UGL	A42185
	85100	85101	ALDRN	LT	2.000	- 1	U6L	A42337
	85107	85108	ALDRN	LT	2.000	- 1	Ner.	A42456
	85114	85116	ALDRN	LT	2.000	- 1	U6L	A42569
	85121	85122	ALDRN	LT	2.000	- 1	U6L	A42784
	85128	85128	ALDRN	LT	2.000	- 1	Ner	A42932
	85156	85163	ALDRN	LT	2.000	- 1	UGL	A43426
	85163	85168	ALDRN	LT	2.000	- 1	U6L	A43526
	<b>B5170</b>	85170	ALDRN	LT	2.000	- 1	UGL	A43688
	85177	85178	ALDRN	LT	2.000	- 1	U6L	A43829
	85184	85184	ALDRN	LT	2.000	- 1	UGL	A43905
	85198	85199	ALDRN	LT	2.000	- 1	U6L	A43999
	85205	85206	ALDRN	LT	2.000	- 1	U6L	A44108
	85226	85231	ALDRN	LT	2.000	- 1	U6L	A44443
	85233	85234	ALDRN	LT	2.000	- 1	UGL	A44523
	85247	85248	ALDRN	LT	2.000	- 1	Ner.	A44836
	85254	85255	ALDRN	LT	2.000	- 1	Nel	A4495B
	85261	85261	ALDRN	LT	2.000	- 1	U6L	A45038
	85268	85269	ALDRN	LT	2.000	<b>- 1</b>	U6L	A45161
	85282	85282	ALDRN	LT	2.000	- 1	U6L	A45277
	85289	85289	ALDRN	LT	2.000	<b>- 1</b>	U6L	A45340
	85296	85296	ALDRN	LT	2.000	- 1	UGL	A45380
	85303	85308	ALDRN	LT	2.000	- 1	U6L	A45426
	85310	85311	ALDRN	LT	2.000	- 1	UGL	A45546
	85317	85318	ALDRN	LT	2.000	<b>- 1</b>	UGL	A45631
	85324	85324	ALDRN	LT	2.000	- 1	U6L	A45731
	85331	85331	ALDRN	LT	2.000	<b>- 1</b>	UGL	A45846
	85352	85353	ALDRN	LT	2.000	- 1	USL	A45948
	85036	85053	CL		1.510	+ 2	MGL	A41147
	85051	85052	CL		1.150	+ 2	MGL	A41411
	85079	85087	CL		1.180	+ 2	MGL	A41943
	85086	85094	CL		1.030	+ 2	MBL	A42082
	85093	85098	CL		1.200	+ 2	MGL	A42185
	85100	85108	CL		1.000	+ 2	MGL	A42337

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	HOU	MALD #
NU.	DN 16	DU15						
PNABSL	85107	85109	CL		1.060	+ 2	MGL	A42456
INNEGE	85114	85115	CL		1.030	+ 2	MGL	A42569
	85121	85130	CL		9.500	+ 1	MGL	A42784
	85128	85134	CL		8.860	+ 1	MGL	A42932
	85156	85172	CL		7.580	+ 1	MGL	A43426
	85163	85183	CL		9.430	+ 1	MGL	A43526
	85198	85234	CL		1.100	+ 2	MGL	A43999
	85205	85232	CL		1.190	+ 2	MGL	A4410B
	85226	85240	CL		9.100	+ 1	MGL	A4443
	85233	85241	CL		9.440	+ 1	MGL	A44523
	85247	85296	CL		1.090	+ 2	MGL	A44836
	85254	85297	CL	LT	2.000	+ 1	MGL	A44958
	85261	<b>B5303</b>	CL		1.130	+ 2	MGL	A4503B
	85268	85312	CL		1.000	+ 2	Wel	A45161
	85282	85312	CL		1.000	+ 2	MGL	A45277
	85289	85311	CL		1.000	+ 2	MGL	A45340
	85296	85311	CL		1.000	+ 2	MGL	A453B0
	85303	85322	CL		1.210	+ 2	MGL	A45426
	85310	85323	CL		1.300	+ 2	MGL	A45546
	85317	85325	CL		1.220	+ 2	MGL	A45631
	85324	85351	CL		1.180	+ 2	MSL	A45731
	85331	86017	CL		1.070	+ 2	MGL	A45846
	85352	86017.	CL		9.040	+ 1	MGL	A45948
	85036	85038	CPMS	LT	2.000	+ 1	UGL	A41147
	85051	85051	CPMS	LT	2.000	+ 1	U6L	A41411
	85093	85093	CPMS	LT	2.000	+ 1	UGL	A42185
	85100	85106	CPMS	LT	2.000	+ 1	UGL	A42337
	85107	85108	CPMS	LT	2.000	+ 1	UGL	A42456
	85114	85119	CPHS	LT	2.000	+ 1	UGL	A42569
	85121	85121	CPMS	LT	2.000	+ 1	U6L	A42784
	85128	85128	CPMS	LT	2.000	+ 1	U6L	A42932
	85156	85161	CPMS	LT	2.000	+ 1	U6L	A43426
	85163	85171	CPMS	LT	2.000	+ 1	U6L	A43526
	85170	85171	CPMS	LT	2.000	+ 1	Ner	A43688
	85177	85182	CPMS	LT	2.000	+ 1	Ner.	A43829
	85184	85192	CPMS	LT	2.000	+. 1	UBL	A43905
	85198	85204	CPMS	LT	2.000	+ 1	UGL	A43999
	<b>85205</b>	85206	CPMS	LT	2.000	+ 1	UGL	A44108
	85226	85227	CPMS	LT	2.000	+ 1	Ner	A44443
	85233	85239	CPMS	LT	2.000	+ 1	Ner	A44523
	85254	85256	CPMS	LT	2.000	+ 1	UGL	A44958
	85268	85269	CPMS	LT	2.000	+ 1	UGL	A45161
	85282	85283	CPMS	LT	2.000	+ 1	UGL	A45277
	85289	85290	CPMS	LT	2.000	+ 1	UGL	A45340
	85296	85297	CPMS	LT	2.000	+ 1	UGL	A45380
	85303	85309	CPMS	LT	2.000	+ 1	UBL	A45426
	85310	85316	CPMS	LT	2.000	+ 1	Ner	A45546
	85317	85318	CPMS	LT	2.000	+ 1	UGL	A45631
	85324	85330	CPMS	LT	2.000	+ 1	U6L	A45731

USER	SAMPLE	TEST				- 4 6	1154	MAI 8 8
NO.	DATE	DATE	ANALYTE	BL	HANT	EXP	UOM	MALD #
PNABSL	85331	85336	CPMS	LT	2.000	+ 1	U6L	A45846
INNDOL	85352	85353	CPMS	LT	2.000	+ 1	U6L	A45948
	85036	85038	CPMSO	LT	2.000	+ 1	UGL	A41147
	85051	85051	CPMSO	LT	2.000	+ 1	UGL	A41411
	85093	85093	CPMSO	LT	2.000	+ 1	UGL	A42185
	85100	85106	CPMSD	LT	2.000	+ 1	UGL	A42337
	85107	85108	CPMSO	LT	2.000	+ 1	USL	A42456
	85114	85119	CPMSO	LT	2.000	+ 1	UGL	A42569
	85121	85121	CPMSO	LT	2.000	+ 1	UGL	A42784
	85128	85128	CPMSO	LT	2.000	+ 1	UGL	A42932
	85156	85161	CPMSO	LT	2.000	+ 1	UGL	A43426
	85163	85171	CPMSO	LT	2.000	+ 1	UGL	A43526
	85170	85171	CPMSO	LT	2.000	+ 1	UGL	A43688
	85177	85182	CPMSO	LT	2.000	+ 1		A43829
	85184	85192	CPMSO	LT	2.000	+ 1	UGL	A43905
	85198	85204	CPMSO	LT	2.000	+ 1	UGL	A43999
	85205	85206	CPMSO	LT	2.000	+ 1	U6L	A44108
	85226	85227	CPMSO	LT	2.000	+ 1	UGL	A44443
	85233	85239	CPMSO	LT	2.000	+ 1	UGL	A44523
	85254	85256	CPMSO	LT	2.000	+ 1	UGL	A44958
	85268	85269	CPMSO	LT	2.000	+ 1	UGL	A45161
	85282	85283	CPMSO	LT	2.000	+ 1	UGL	A45277
	85289	85290	CPMSO	LT	2.000	+ 1	Ner	A45340
	85296	85297	CPMSO	LT	2.000	+ 1	UGL	A45380
	85303	85309	CPMSD	LT	2.000	+ 1	UGL	A45426
	85310	85316	CPMSO	LT	2.000	+ 1	U6L	A45546
	85317	85318	CPMSO	LT	2.000	+ 1	UGL	A45631
	85324	85330	CPMSO	LT	2.000	+ 1	UGL	A45731
	85331	85336	CPMSO	LT	2.000	+ 1	UGL	A45846
	85352	85353	CPMSO	LT	2.000	+ 1	UGL	A45948
	85036	85038	CPMS02	LT	2.000	+ 1	UGL	A41147
	85051	85051	CPMS02	LT	2.000	+ 1	U6L	A41411
	85093	85093	CPMS02	LT	2.000	+ 1	UGL	A42185
	85100	85106	CPMS02	LT	2.000	+ 1	UGL	A42337
	85107	85108	CPMS02	LT	2.000	+ 1	UGL	A42456
	85114	85119	CPMS02	LT	2.000	+ 1	UGL	A42569
	85121	85121	CPMS02	LT	2.000	+ 1	U6L	A42784
	85128	85128	CPMS02	LT	2.000	+ 1	UGL	A42932
	85156	85161	CPMS02	LT	2.000	+ 1	UGL	A43426
	85163	85171	CPMS02	LT	2.000	+ 1	UGL	A43526
	85170	85171	CPMS02	LT	2.000	+ 1	U6L	A43688
	85177	85182	CPMS02	LT	2.000	+ 1	UGL	A43829
	85184	85192	CPMSQ2	LT	2.000	+ 1	UGL	A43905
	85198	85204	CPMS02	LT	2.000	+ 1	Ner	A43999
	85205	85206	CPMS02	LT	2.000	+ 1	Ner	A44108
	85226	85227	CPMS02	LT	2.000	+ 1	UGL	A44443
	85233	85239	CPMS02	LT	2.000	+ 1	UGL	A44523
	85254	85256	CPMS02	LT	2.000	+ 1	UGL	A44958
	85268	85269	CPMS02	LT	2.000	+ 1	UGL	A45161

	04MB1 F	TCOT						
USER	SAMPLE	TEST	ANAL VTE	BL	MANT	EXP	UOH	MALD #
NO.	DATE	DATE	ANALYTE	<b>D</b> 1.	пип	E A F		
PNABSL	85282	85283	CPMS02	LT	2.000	+ 1	UGL	A45277
FMMDSL	85289	85290	CPMS02	LT	2.000	+ 1	UGL	A45340
	85296	85297	CPMS02	LT	2.000	+ 1	UGL	A453B0
	85303	85309	CPMS02	LT	2.000	+ 1	UGL	A45426
	85310	85316	CPMS02	LT	2.000	+ 1	UGL	A45546
	85317	85318	CPMS02	LT	2.000	+ 1	UGL	A45631
	85324	85330	CPMS02	LT	2.000	+ 1	UGL	A45731
	85331	85336	CPMS02	LT	2.000	+ 1	UGL	A45846
	85352	85353	CPMS02	LT	2.000	+ 1	U6L	A45948
	85036	85038	DBCP		4.200	- 1	UGL	A41147
	85051	85051	DBCP		4.800	- 1	UGL	A41411
	85079	85080	DBCP		7.000	- 1	U6L	A41943
	85086	85087	DBCP		6.600	- 1	U6L	A42082
	85093	85094	DBCP		7.500	- 1	UGL	A42185
	85100	85101	DBCP		4.000	- 1	UGL.	A42337
	85107	85108	DBCP		5.800	- 1	U6L	A42456
	85114	85116	DBCP	LT	2.000	- 1	UGL	A42569
	85121	85122	DBCP	LT	2.000	- 1	U6L	A42784
	85128	85128	DBCP		2.400	- 1	UGL	A42932
	85156	85163	DBCP		5.000	- 1	U6L	A43426
	85163	85168	DBCP		2.200	- 1	U6L	A43526
	85170	85170	DBCP		3.600	- 1	U6L	A43688
	85177	85178	DBCP		3.100	<b>- 1</b>	UGL	A43829
	85184	85184	DBCP		2.200	- 1	U6L	A43905
	85198	85199	DBCP	LT	2.000	<b>- 1</b>	UGL	A43999
	85205	85206	DBCP	LT	2.000	- 1	U6L	A44108
	85226	85231	DBCP		6.400	- 1	U6L	A44443
	85233	85234	DBCP		6.200	- 1	U6L	A44523
	85247	85248	DBCP		3.900	- 1	UGL	A44836
	85254	85255	DBCP		4.800	- 1	U6L	A44958
	85261	85261	DBCP		3.500	- 1	UGL	A45038
	85268	85269	DBCP		2.000	- 1	Ner	A45161
	85282	85282	DBCP	LT	2.000	- 1	UGL	A45277
	85289	85289	DBCP	LT	2.000	- 1	UGL	A45340
	85296	85296	DBCP		2.000	- 1	UGL	A45380
	85303	85308	DBCP	LT	2.000	- 1	U6L	A45426
	85310	85311	DBCP	LT	2.000	- 1	UGL	A45546
	85317	85318	DBCP	LT	2.000	- 1	UGL	A45631
	85324	85324	DBCP	LT	2.000	- 1	UGL	A45731
	85331	85332	DBCP	LT	2.000	- 1	UGL	A45846
	85352	85353	DBCP	LT	2.000	- 1	USL	A45948
	85036	85037	DCPD		1.200	+ 1	UGLS	A41147
	85051	85052	DCPD		1.100	+ 1	UGLS	A41411
	85107	85114	DCPD	LT	1.000	+ 0	UGLS	A42456
	85114	85119	DCPD	LT	1.000	+ 0	UGLS	A42569
	85121	85127	DCPD	LT	1.000	+ 0	UGLS	A42784
	85128	85135	DCPD		2.000	+ 0	UGLS	A42932
	85156	85156	DCPD	LT	1.000	+ 0	UGLS	A43426
	85163	85163	DCPD	LT	1.000	+ 0	UGLS	A43526

04/28/86

USER	SAMPLE	TEST	ANA. V.T.	n.	MANT	EVO	UOM	MALE M
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UDM	HALD #
DNADCI	05170	85170	DCPD		3.000	+ 0	UGLS	A43688
PNABSL	85170 85184	85176	DCPD	LT	1.000	+ 0	UGLS	A43905
	85198	85198	DCPD	LT	1.000	+ 0	UELS	A43999
	85226	85228	DCPD	LT	1.000	+ 0	UGLS	A44443
	85233	85239	DCPD	LT	1.000	+ 0	UGLS	A44523
	85254	85254	DCPD		7.000	+ 0	UGLS	A44958
	85268	85269	DCPD		4.000	+ 0	UGLS	A45161
	85289	85290	DCPD		3.000	+ 0	UGLS	A45340
	85296	85302	DCPD		5.000	+ 0	UGLS	A453B0
	85303	85309	DCPD		7.000	+ 0	UGLS	A45426
	85317	85338	DCPD		4.000	+ 0	UGLS	A45631
	85352	86003	DCPD	LT	1.000	+ 0	UGLS	A45948
	85036	85036	DIMP		1.190	+ 2	UGL	A41147
	85051	85053	DIMP		1.460	+ 2	UGL	A41411
	85079	85080	DIMP		1.940	+ 2	USL	A41943
	85086	85087	DIMP		1.100	+ 2	UGL	A42082
	85093	85093	DIMP		1.080	+ 2	UGL	A42185
	85100	85101	DIMP		9.000	+ 1	UGL	A42337
	85107	85108	DIMP		1.060	+ 2	USL	A42456
	85114	85115	DIMP		4.490	+ 1	U6L	A42569
	85121	85121	DIMP		5.380	+ 1	ner	A42784
	85128	85128	DIMP		7.760	+ 1	UGL	A42932
	85156	85156	DIMP		6.360	+ 1	ner	A43426
	85163	85164	DIMP		6.300	+ 1	UGL	A43526
	85170	85171	DIMP		6.960	+ 1	U6L	A43688
	85177	85182	DIMP		7.380	+ 1	UGL	A43829
	85184	85192	DIMP		6.580	+ 1	UGL	A43905
	85198	85206	DIMP		1.110	+ 2	UGL	A43999
	85205	85206	DIMP		4.050	+ 1	UGL	A44108
	85226	85227	DIMP		6.640	+ 1	UGL	A44443
	85233	85239	DIMP		6.730	+ 1	U6L	A44523
	85247	85248	DIMP		7.010	+ 1	UGL	A44836
	85254	85256	DIMP		7.410	+ 1	UGL	A44958
	85261	85262	DIMP		5.270	+ 1	UGL	A45038
	85268	85269	DIMP		6.520	+ 1	UGL	A45161
	85282	85283	DIMP		3.790	+ 1	U6L	A45277
	85289	85290	DIMP		3.890	+ 1	UGL	A45340
	85296	85297	DIMP		5.560	+ 1	UGL	A45380 A45426
	85303	85311	DIMP		4.480	+ 1	UGL	A45546
	85310	85311	DIMP		3.670	+ 1 + 1	U6L U6L	A45631
	85317	85322	DIMP		3.492		UGL	A45731
	85324	85330	DIMP		3.830	+ 1	UGT OBT	A45846
	85331 05753	85338 85353	DIMP		4.230 5.020	+ 1	UGL	A45948
	85352 85074	85353	DIMP		2.000	+ 1	UGL	A41147
	85036	85038	DITH	LT	2.000	+ 1	Ner	A41411
	85051 85087	85051	DITH	LT LT	2.000	+ 1	USL	A42185
	85093	85093	DITH		2.000	+ 1	USL	A42337
	85100	85106	DITH	LT	2.000	+ 1	UGL	A42456
	85107	85108	DITH	LT	2.000	* *	772	

USER	SAMPLE	TEST	ANALVIE	<b>D</b> 1	MANT	EXP	UOH	MALD #
NO.	DATE	DATE	ANALYTE	BL	THM	EAF		
DNARCI	85114	85119	DITH	LT	2.000	+ 1	UGL	A42569
PNABSL	85121	85121	DITH	LT	2.000	+ 1	UGL	A42784
	85128	85128	DITH	LT	2.000	+ 1	UGL	A42932
	85156	85161	DITH	LT	2.000	+ 1	UGL	A43426
	85163	85171	DITH	LT	2.000	+ 1	U6L	A43526
	85170	85171	DITH	LT	2.000	+ 1	UGL	A43688
	85177	85182	DITH	LT	2.000	+ 1	USL	A43829
	85184	85192	DITH	LT	2.000	+ 1	UGL	A43905
	85198	85204	DITH	LT	2.000	+ 1	UGL	A43999
	85205	85206	DITH	LT	2.000	+ 1	U6L	A44108
	85226	85227	DITH	LT	2.000	+ 1	U6L	A44443
	85233	85239	DITH	LT	2.000	+ 1	UGL	A44523
	85254	85256	DITH	LT	2.000	+ 1	Ner	A44958
	85268	85269	DITH	LT	2.000	+ 1	Ner	A45161
	85282	85283	DITH	LT	2.000	+ 1	Ner.	A45277
	85289	85290	DITH	LT	2.000	+ 1	UGL	A45340
	85296	85297	DITH	LT	2.000	+ 1	UGL	A45380
	85303	85309	DITH	LT	2.000	+ 1	UGL	A45426
	<b>B5310</b>	85316	DITH	LT	2.000	+ 1	UGL	A45546
	85317	85318	DITH	LT	2.000	+ 1	UGL	A45631
	85324	85330	DITH	LT	2.000	+ 1	UGL	A45731
	85331	85336	DITH	LT	2.000	+ 1	UEL	A45846
	85352	<b>85353</b>	DITH	LT	2.000	+ 1	Ner	A45948
	85036	85038	DLDRN	LT	2.000	- 1	UGL	A41147
	B5051	85051	DLDRN	LT	2.000	- 1	UGL	A41411
	85079	85080	DLDRN	LT	2.000	- 1	USL	A41943 A42082
	85086	85087	DLDRN	LT	2.000	- 1	UGL UGL	A42185
ř	B5093	85094	DLDRN	LT	2.000	- 1 - 1	USL	A42337
	B5100	85101	DLDRN	LT	2.000	_	UGL	A42456
	85107	85108	DLDRN	LT	2.000 2.000		U6L	A42569
	85114	85116	DLDRN	LT	2.000	- 1 - 1	UGL	A42784
	85121	85122	DLDRN	LT		- 1	UGL	A42932
	85128	85128	DLDRN Dldrn	LT LT	2.000 2.000	- 1	UGL	A43426
	85156 85147	85163	DLDRN	LT	2.000	- i	UGL	A43526
	85163	85168 85170	DLDRN	LT	2.000	- i	UGL	A43688
	85170 85177	85178	DLDRN	LT	2.000	- i	UGL	A43829
	85184	85184	DLDRN	LT	2.000	- 1	UGL	A43905
	85198	85199	DLDRN	LT	2.000	- i	UGL	A43999
	85205	85206	DLDRN	LT	2.000	- 1	Ner	A44108
	85226	85231	DLDRN	LT	2.000	- 1	UGL	A44443
	85233	85234	DLDRN	LT	2.000	- 1	UGL	A44523
	85247	85248	DLDRN	LT	2.000	- 1	U6L	A44836
	85254	85255	DLDRN	LT	2.000	- 1	UGL	A44958
	85261	85261	DLDRN	LT	2.000	- 1	UGL	A45038
	85268	85269	DLDRN	LT	2.000	- 1	UGL	A45161
	85282	85282	DLDRN	LT	2.000	- 1	UGL	A45277
	85289	85289	DLDRN	LT	2.000	- 1	UGL	A45340
	85296	85296	DLDRN	LT	2.000	- 1	UGL	A45380

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	HALD #
			81 884		2 000	- 1	1161	A45426
PNABSL	85303	85308	DLDRN	LT	2.000	_	U6L	A45546
	85310	85311	DLDRN	LT	2.000		UGL	
	85317	85318	DLDRN	LT	2.000	- 1	U6L	A45631
	85324	85324	DLDRN	LT	2.000	- 1	U6L	A45731
	85331	85331	DLDRN	LT	2.000	- 1	UGL	A45846
	85352	85353	DLDRN	LT	2.000	- 1	UGL	A45948
	B5036	85038	ENDRN	LT	2.000	- 1	UGL	A41147
	85051	85051	ENDRN	LT	2.000	- 1	UGL	A41411
	85079	85080	ENDRN	LT	2.000	- 1	USL	A41943
	85086	85087	ENDRN	LT	2.000	- 1	U6L	A42082
	85093	85094	ENDRN	LT	2.000	- 1	UGL	A42185
	85100	85101	ENDRN	LT	2.000	- 1	UGL	A42337
	85107	85108	ENDRN	LT	2.000	- 1	UGL	A42456
	85114	85116	ENDRN	LT	2.000	- 1	UGL	A42569
	85121	85122	ENDRN	LT	2.000	- 1	U6L	A42784
	85128	85128	ENDRN	LT	2.000	- 1	UGL	A42932
	85156	85163	ENDRN	LT	2.000	- 1	UGL	A43426
	85163	85168	ENDRN	LT	2.000	- 1	UGL	A43526
	85170	85170	ENDRN	LT	2.000	- 1	Ner	A43688
	85177	85178	ENDRN	LT	2.000	- 1	U6L	A43829
	85184	85184	ENDRN	LT	2.000	- 1	Ner	A43905
	85198	85199	ENDRN	LT	2.000	- 1	U6L	A43999
	85205	<b>B5206</b>	ENDRN	LT	2.000	- 1	UGL	A44108
	85226	85231	ENDRN	LT	2.000	- 1	UGL	A44443
	85233	85234	ENDRN	LT	2.000	- 1	UGL	A44523
	85247	85248	ENDRN	LT	2.000	- 1	U6L	A44836
	85254	85255	ENDRN	LT	2.000	- 1	U6L	A44958
	85261	85261	ENDRN	LT	2.000	- 1	Ner	A45038
	85268	85269	ENDRN	LT	2.000	- 1	U6L	A45161
	85282	85282	ENDRN	LT	2.000	- 1	UGL	A45277
	85289	85289	ENDRN	LT	2.000	- 1	UGL	A45340
•	85296	85296	ENDRN	LT	2.000	- 1	UGL	A45380
	85303	85308	ENDRN	LT	2.000	- 1	UGL	A45426
	85310	B5311	ENDRN	LT	2.000	- 1	UGL	A45546
	85317	85318	ENDRN	LT	2.000	- 1	UGL	A45631
	85324	85324	ENDRN	LT	2.000	- 1	U6L	A45731
	85331	85331	ENDRN	LT	2.000	- 1	UGL	A45846
	85352	85353	ENDRN	LT	2.000	- 1	U6L	A45948
	85036	85042	F		4.000	+ 0	MGL	A41147
	85051	85053	F		3.000	+ 0	MGL	A41411
	85079	85086	F		2.700	+ 0	MGL	A41943
	85086	85092	F		2.900	+ 0	MGL	A42082
	85093	85094	F		2.900	+ 0	MGL	A42185
	85100	85106	F		4.000	+ 0	MGL	A42337
	<b>B5107</b>	85108	F		3.200	+ 0	MGL	A42456
	85114	85123	F		3.000	+ 0	MGL	A42569
	85121	85126	F		2.700	+ 0	MGL	A42784
	85128	85134	F		4.000	+ 0	MGL	A42932
	85156	85170	F		2.000	+ 0	MGL	A43426
			-		•			

USER NO.	SAMPLE Date	TEST Date	ANALYTE	BL	MANT	EXP	UOM	MALD .
			_				MCI	A43526
PNABSL	85163	85177	F		2.900	+ 0	MGL	
	B5198	85212	F		3.000	+ 0	MGL	A43999
	85205	85226	F		2.900	+ 0	MGL	A44108 A44443
	85226	85239	F		3.000	+ 0	M6L	
	85233	85239	F		4.000	+ 0	MGL	A44523
	85247	85298	F		3.000	+ 0	MGL	A44836
	85254	85302	F		2.900	+ 0	MGL	A44958
	85261	85297	F		3.000	+ 0	MSL	A45038
	85268	85310	F		3.000	+ 0	HGL	A45161
	85282	85310	F		1.900	+ 0	MGL	A45277
	85289	85311	F		2.800	+ 0	HGL	A45340
	85296	85311	F		3.100	+ 0	MGL	A45380
	85303	85330	F		3.000	+ 0	MGL	A45426
	85310	85331	F		3.000	+ 0	MGL	A45546
	85317	85337	F		2.900	+ 0	HGL	A45631
	85324	85339	F		2.900	+ 0	MBL	A45731
	85331	86015	F		4.200	+ 0	MGL	A45846
	85352	86015	F		3.000	+ 0	MGL	A45948 A41147
	85036	85038	ISODR	LT	2.000	- 1	U6L	
	85051	85051	ISODR	LT	2.000	- 1	UGL	A41411
	85079	85080	ISODR	LŤ	2.000	- 1	UGL	A41943
	85086	85087	ISODR	LT	2.000	- 1	UGL	A42082
	85093	B5094	ISODR	LT	2.000	- 1	UGL	A42185
	85100	85101	ISODR	LT	2.000	- 1	UGL	A42337
	85107	85108	ISODR	LT	2.000	- 1	UGL	A42456 A42569
	85114	85116	ISODR	LT	2.000	- 1	UGL	A42784
	85121	85122	ISODR	LT	2.000	- 1	UGL	
	85128	85128	ISODR	LT	2.000	- 1	UGL	A42932
	85156	85163	ISODR	LT	2.000	- 1	UBL	A43426
	85163	85168	ISODR	LT	2.000	- 1	UGL	A43526
	85170	85170	ISODR	LT	2.000	- 1	UGL	A43688
	85177	85178	ISODR	LT	2.000	- 1	UGL	A43829 A43905
	85184	85184	ISODR	LT		- 1	UGL	
	85178	85199	ISODR	LT	2.000	- 1	UGL	A43999
	85205	85206	ISODR	LT	2.000	- 1	UGL	A44108
	85226	85231	ISODR	LT	2.000	- i	UGL	A44443
	85233	85234	ISODR	LT	2.000	- 1	Ner T	A44523 A44836
	85247	85248	ISODR	LT	2.000	- 1	UGL	
	85254	85255	ISODR	LT	2.000	- 1	UGL	A44958
	85261	85261	ISODR	LT	2.000	- 1	UGL	A45038
	85268	85269	ISODR	LT	2.000	- 1	UGL	A45161
	85282	85282	ISODR	LT	2.000	- 1	USL	A45277
	85289	85289	ISODR	LT	2.000	- 1	UGL	A45340
•	85296	85296	ISODR	LT	2.000	- 1	UGL	A45380
	85303	85308	ISODR	LT	2.000	- 1	UGL	A45426
	85310	85311	ISODR	LT	2.000	- 1	UGL	A45546
	85317	85318	ISODR	LT	2.000	- 1	UGL	A45631
	85324	85324	ISODR	LT	2.000	- 1	UGL	A45731
	85331	85331	ISODR	LT	2.000	- i	ner	A45846

USER	SAMPLE	TEST						
NG.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	MALD #
PNABSL	85352	85353	ISODR	LT	2.000	- 1	UGL	A45948
	85036	85038	OXAT	LT	2.000	+ 1	UGL	A41147
	85051	85051	DXAT	LT	2.000	+ 1	UGL.	A41411-
	B5093	85093	OXAT	LT	2.000	+ 1	UGL	A42185
	85100	85106	OXAT	LT	2.000	+ 1	U6L	A42337
	85107	85108	TAXO	LT	2.000	+ 1	U6L	A42456
	85114	85119	DXAT	LT	2.000	+ 1	UGL	A42569
	85121	85121	OXAT	LT	2.000	+ 1	UGL	A42784
	85128	85128	DXAT	LT	2.000	+ 1	UGL.	A42932
	85156	85161	OXAT	LT	2.000	+ 1	UGL	A43426
	85163	85171	OXAT	LT	2.000	+ 1	U6L	A43526
	85170	85171	DXAT	LT	2.000	+ 1	UGL	A43688
	85177	85182	OXAT	LT	2.000	+ 1	U6L	A43829
	85184	85192	OXAT	LT	2.000	+ 1	U6L	A43905
	85198	85204	DXAT	LT	2.000	+ 1	U6L	A43999
	85205	85206	OXAT	LT	2.000	+ 1	U6L	A4410B
	85226	85227	DXAT	LT	2.000	+ 1	U6L	A44443
	85233	85239	DXAT	LT	2.000	+ 1	UGL	A44523
	85254	85256	DXAT	LT	2.000	+ 1	UGL	A44958
	85268	85269	DXAT	LT	2.000	+ 1	UGL	A45161
	85282	85283	DXAT	LT	2.000	+ 1	UGL	A45277
	85289	85290	DXAT	LT	2.000	+ 1	UGL	A45340
	85296	85297	DXAT	LT	2.000	+ 1	U6L	A45380
	85303	85309	DXAT	LT	2.000	+ 1	UGL	A45426
	85310	85316	OXAT	LT	2.000	+ 1	UGL	A45546
	85317	85318	DXAT	LT	2.000	+ 1	U6L	A45631
	85324	85330	OXAT	LT	2.000	+ 1	U6L	A45731
	85331	85336	DXAT	LT	2.000	+ 1	UGL	A45846
	85352	85353	DXAT	LT	2.000	+ 1	U6L	A45948

ucco	CAMPIE	TEST						
USER NO.	SAMPLE DATE	DATE	ANALYTE	BL	HANT	EXP	NOM	MALD #
NU.	DAIL							
PNACEF	85051	85051	ALDRN	LT	2.000	- 1	UGL	A41416
	85065	85066	ALDRN	LT	2.000	- 1	U6L	A41690
	B5079	85080	ALDRN	LT	2.000	- 1	Ner	A41947
	85086	85087	ALDRN	LT	2.000	- 1	U6L	A42086
	85093	85094	ALDRN	LT	2.000	- 1	UGL	A42189
	85100	85101	ALDRN	LT	2.000	- 1	UGL	A42341
	85107	85108	ALDRN	LT	2.000	- 1	U6L	A42460
	85114	85116	ALDRN	LT	2.000	- 1	UGL	A42573
	85121	85122	ALDRN	LT	2.000	- 1	Ner	A42791
	85128	85128	ALDRN	LT	2.000	- i	UGL	A42936
	85156	85163	ALDRN	LT	2.000	- 1	UGL	A43430
	85163	85168	ALDRN	LT	2.000	- 1	UGL	A43520
	<b>B5170</b>	85170	ALDRN	LT	2.000	- 1	Ner	A43685
	85177	85178	ALDRN	LT	2.000	- 1	UGL	A43833
	85184	85184	ALDRN	LT	2.000	- 1	UBL	A43903
	85198	85199	ALDRN	LT	2.000	<b>- 1</b>	UBL	A44003
	85205	85206	ALDRN	LT	2.000	- 1	UGL	A44114
	85226	85231	ALDRN	LT	2.000	<b>- 1</b>	UGL	A44447
	85233	85234	ALDRN	LT	2.000	- 1	UGL	A44527
	85247	85248	ALDRN	LT	2.000	- 1	UGL	A44837
	85254	85255	ALDRN	LT	2.000	- 1	UGL	A44960
	85261	85261	ALDRN	LT	2.000	- 1	UGL	A45042
	85268	85269	ALDRN	LT	2.000	- 1	UGL	A45163
	85282	85282	ALDRN	LT	2.000	- 1	Ner	A45278
	85289	85289	ALDRN	LT	2.000	- 1	UGL	A45344
	85296	85296	ALDRN	LT	2.000	- 1	USL	A45381
	<b>85303</b>	85308	ALDRN	LT	2.000	- 1	U6L	A45427
	85310	85312	ALDRN	LT	2.000	- 1	U6L	A45550
	85317	85318	ALDRN	LT	2.000	- 1	UGL	A45629
	85324	85324	ALDRN	LT	2.000	- 1	UGL	A45729
	85331	85331	ALDRN	LT	2.000	- 1	UGL	A45841
	85352	85353	ALDRN	LT	2.000	- 1	UGL	A45946
	85051	85052	CL		1.240	+ 2	MGL	A41416
	85065	85071	CL		1.380	+ 2	MGL	A41690
	85079	85087	CL		1.310	+ 2	MGL	A41947
	85086	85094	CL		1.260	+ 2	MGL	A42086
	85093	85098	CL		1.430	+ 2	MGL	A42189
	85100	85108	CL		1.280	+ 2	MGL	A42341
	85107	85109	CL		1.270	+ 2	MGL	A42460
	85114	85115	CL		1.360	+ 2	MGL	A42573
	85121	85130	CL		1.000	+ 2	MGL	A42791
	85128	85134	CL		1.170	+ 2	MGL	A42936
	85156	85172	CL	•	1.140	+ 2	MGL	A43430 A43520
	85163	85183	CL		1.100	+ 2	MGL	A44003
	85198	85234	CL		1.450	+ 2	MGL	
	85205	85238	CL		1.980	+ 2	MGL	A44114 A44447
	85226	85240	CL		1.390	+ 2	MGL	
	85233	85241	CL		1.370	+ 2	MGL	A44527
	85247	85296	CL		1.320	+ 2	MGL	A44837

PA6E 53

		<b>TFAT</b>						
USER	SAMPLE	TEST	ANAL VIE	BL	MANT	EXP	UOM	MALD #
NO.	DATE	DATE	ANALYTE	<b>DL</b>	11001	EAL		110FA A
PNACEF	85254	85297	CL		1.270	+ 2	MGL	A44960
I MNOE.	85261	85303	CL		1.200	+ 2	HBL	A45042
	85268	85312	CL		1.000	+ 2	MGL	A45163
	85282	85312	CL		2.000	+ 2	MGL	A45278
	85289	85311	CL		1.000	+ 2	MGL	A45344
	85296	85311	CL		1.000	+ 2	HGL	A45381
	85303	85322	CL		1.060	+ 2	MGL	A45427
	85310	85323	CL		1.420	+ 2	HBL	A45550
	85317	85325	CL		1.460	+ 2	HGL	A45629
	85324	85351	CL		1.300	+ 2	MGL	A45729
	85331	86017	CL		1.550	+ 2	HGL	A45841
	85352	86017	CL		1.250	+ 2	MGL	A45946
	85051	85051	CPMS	LT	2.000	+ 1	Ner	A41416
	85065	85066	CPMS	LT	2.000	+ 1	Ner	A41690
	85093	85093	CPMS	LT	2.000	+ 1	U6L	A421B9
	85100	85106	CPMS	LT	2.000	+ 1	Ner	A42341
	85107	85112	CPMS	LT	2.000	+ 1	U6L	A42460
	85114	85119	CPMS	LT	2.000	+ 1	UBL	A42573
	85121	85121	CPMS	LT	2.000	+ 1	UGL	A42791 A42936
	85128	85128	CPMS	LT	2.000	+ 1 + 1	UGL	A43430
	85156	85161	CPMS	LT	2.000	+ 1 + 1	U6L U6L	A43520
	85163	85171	CPMS	LT	2.000 2.000	+ 1	UGL	A43685
	85170	85171	CPMS	LT LT	2.000	+ 1	UGL	A43833
•	85177	85182	CPMS	LT	2.000	+ 1	UGL	A43903
	85184 85189	85192	CPMS CPMS	LT	2.000	+ 1	UGL	A44003
	85198	85204 85211	CPMS	LT	2.000	+ 1	USL	A44114
	85205 85226	85227	CPMS	LT	2.000	+ 1	U6L	A44447
	85233	85239	CPMS	LT	2.000	+ 1	U6L	A44527
	85254	85256	CPMS	LT	2.000	+ 1	U6L	A44960
	85268	85269	CPMS	LT	2.000	+ 1	UGL	A45163
	85282	85283	CPMS	LT	2.000	+ 1	UGL	A45278
	85289	85290	CPMS	LT	2.000	+ 1	USL	A45344
	85296	85297	CPMS	LT	2.000	+ 1	U6L	A45381
	85303	85309	CPMS	LT	2.000	+ 1	UGL	A45427
	85310	85316	CPMS	LT	2.000	+ 1	UGL	A45550
	85317	85318	CPMS	LT	2.000	+ 1	UGL	A45629
	85324	85330	CPMS	LT	2.000	+ 1	U6L	A45729
	85331	85336	CPMS	LT	2.000	+ 1	UGL	A45841
	85352	85353	CPMS	LT	2.000	+ 1	U6L	A45946
	85051	85051	CPMSO	LT	2.000	+ 1	UGL	A41416
	85065	85066	CPMS0	LT	2.000	+ 1	UGL	A41690
	85093	85093	CPMSD	LT	2.000	+ 1	UGL	A42189
	85100	85106	CPMSO	LT	2.000	+ 1	Ner	A42341
	85107	85112	CPMSO	LT	2.000	+ 1	UGL	A42460
	85114	85119	CPMSO	LŢ	2.000	+ 1	UGL	A42573
	85121	85121	CPMSO	LT	2.000	+ 1	UGL	A42791
	85128	85128	CPMSO	LT	2.000	+ 1	USL	A42936
	85156	85161	CPMSO	LT	2.000	+ 1	Ner	A43430

USER NO.	SAMPLE Date	TEST DATE	ANALYTE	BL	HANT	EXP	UOM	MALD #
					0 000		, (C)	A43520
PNACEF	85163	85171	CPMS0	LT	2.000	+ 1	U6L	A43685
	85170	85171	CPMSO	LT	2.000	+ 1	U6L	A43833
	85177	85182	CPMSO	LT	2.000	+ 1 + i	Ner Ner	A43903
	85184	85192	CPMS0	LT	2.000		U6L	A44003
*	85198	85204	CPMS0	LT	2.000		UGL	A44114
	85205	85211	CPMS0	LT	2.000		U6L	A44447
	85226	85227	CPMS0	LT LT	2.000	+ 1 + 1	U6L	A44527
	85233	85239	CPMSO	LT	2.000	+ 1	Ner	A44960
	85254 85274	85256	CPMSO	LT	2.000	+ 1	UGL	A45163
	85268	85269	CPMSO	LT	2.000	+ 1	UGL	A45278
	85282	85283	CPMSO CPMSO	LT	2.000	+ 1	U6L	A45344
	85289	85290 85297	CPMS0	LT	2.000	+ 1	UGL	A45381
	85296		CPMSO	LT	2.000	+ 1	USL	A45427
	85303	85309 85314	CPMSO	LT	2.000	+ 1	UGL	A45550
	85310 85717	85316 85318	CPMSO	LT	2.000	+ 1	UGL	A45629
	85317 85314	85330	CPMSO	LT	2.000	+ 1	UGL	A45729
	85324 85331	85336	CPMSO	LT	2.000	+ 1	UGL	A45841
	85352	85353	CPMSO	LT	2.000	+ 1	UGL	A45946
	85051	85051	CPMS02	LT	2.000	+ 1	UGL	A41416
	85065	85066	CPMS02	LT	2.000	+ 1	UGL	A41690
	85093	85093	CPMSD2	LT	2.000	+ 1	UGL	A42189
	85100	85106	CPMS02	LT	2.000	+ 1	UGL	A42341
	85107	85112	CPMS02	LT	2.000	+ 1	UGL	A42460
	85114	85119	CPMS02	LT	2.000	+ 1	UGL	A42573
	85121	85121	CPMS02	LT	2.000	+ 1	UGL	A42791
	85128	85128	CPMS02	LT	2.000	+ 1	UGL	A42936
	85156	85161	CPMSQ2	LT	2.000	+ 1	UGL	A43430
	85163	85171	CPMS02	LT	2.000	+ 1	UGL	A43520
	85170	85171	CPMS02	LT	2.000	+ 1	U6L	A43685
	85177	85182	CPMS02	LT	2.000	+ 1	UGL	A43833
	85184	85192	CPMS02	LT	2.000	+ 1	U6L	A43903
	85198	85204	CPMS02	LT	2.000	+ 1	UGL	A44003
	85205	85211	CPMS02	LT	2.000	+ 1	UGL	A44114
	85226	85227	CPMS02	LT	2:000	+ 1	UGL	A44447
	85233	85239	CPMS02	LT	2.000	+ 1	UGL	A44527
	85254	85256	CPMS02	LT	2.000	+ 1	U6L	A44960
	85268	85269	CPMS02	LT	2.000	+ 1	UGL	A45163
	85282	85283	CPMS02	LT	2.000	+ 1	UGL	A45278
	85289	85290	CPMS02	LT	2.000	+ 1	UGL	A45344
	85296	85297	CPMS02	LT	2.000	+ 1	U6L	A45381
	85303	85309	CPMS02	LT	2.000	+ 1	UBL	A45427
	B5310	85316	CPMS02	LT	2.000	+ 1	U6L	A45550
	85317	85318	CPMS02	LT	2.000	+ 1	UGL	A45629
•	85324	85330	CPMS02	LT	2.000	+ 1	UGL	A45729
	85331	85336	CPMS02	LT	2.000	+ 1	UGL	A45841
	85352	85353	CPMS02	LT	2.000	+ 1	Ner	A45946
	85051	85051	DBCP	LT	2.000	- 1	USL	A41416
	85065	85066	DBCP	LT	2.000	- 1	U6L	A41690

USER	SAMPLE	TEST	ANALYTE	70.1	MANT	EVA	HOM	MAIR &
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
PNACEF	85079	a5080	DBCP	LT	2.000	- 1	UGL	A41947
FINEL	85086	85087	DBCP	LT	2.000	- 1	UGL	A42086
	85093	85094	DBCP	LT	2.000	- 1	UGL	A42189
	85100	85101	DBCP	LT	2.000	- 1	UGL	A42341
	85107	85108	DBCP	LT	2.000	- 1	UGL	A42460
	85114	85116	DBCP	LT	2.000	- 1	U6L	A42573
	85121	85122	DBCP	LT	2.000	- 1	UGL	A42791
	85128	85128	DBCP	LT	2.000	- 1	UGL	A42936
	85156	85163	DBCP	LT	2.000	- 1	UGL	A43430
	85163	85168	DBCP	LT	2.000	- 1	UGL	A43520
	85170	85170	DBCP	LT	2.000	- 1	UGL	A43685
	85177	85178	DBCP	LT	2.000	- i	UGL	A43B33
	85184	85184	DBCP	LT	2.000	- 1	UGL	A43903
	85198	85199	DBCP	LT	2.000	- 1	UGL	A44003
	85205	85206	DBCP	LT	2.000	- 1	UGL	A44114
	85226	85231	DBCP	LT	2.000	- 1	UGL	A44447
	85233	85234	DBCP	LT	2.000	<b>- 1</b>	U6L	A44527
	85247	85248	DBCP	LT	2.000	- 1	UGL	A44837
	85254	85255	DBCP	LT	2.000	- 1	UGL	A44960
	85261	85261	DBCP	LT	2.000	- 1	U6L	A45042
	85268	85269	DBCP	LT	2.000	- 1	UGL	A45163
	85282	85282	DBCP	LT	2.000	- 1	UGL	A45278
	85289	85289	DBCP	LT	2.000	<b>-</b> , 1	Ner	A45344
	85296	85296	DBCP	LT	2.000	- 1	UGL	A45381
	B5303	85308	DBCP	LT	2.000	- 1	UGL	A45427
	85310	85312	DBCP	LT	2.000	- 1	U6L	A45550
	95317	85318	DBCP	LT	2.000	- 1	U6L	A45629
	85324	85324	DBCP	LT	2.000	- 1	UGL	A45729
	85331	85332	DBCP	LT	2.000	- 1	U6L	A45841
	85352	85353	DBCP	LT	2.000	- 1	UGL	A45946
	85051	85052	DCPD	LT	1.000	+ 0	Uals	A41416
	85065	85066	DCPD	LT	1.000	+ 0	UGLS	A41690
*	85107	85119	DCPD	LT	1.000	+ 0	UGLS	A42460
	85114	85120	DCPD	LT	1.000	+ 0	UGLS	A42573 A42791
	85121	85123	DCPD	LT	1.000	+ 0	UGLS	
	85128	85135	DCPD	LT	1.000	+ 0	UGLS	A42936 A43430
	85156	85183	DCPD	LŢ	1.000	+ 0	UGLS	A43520
	85163	85163	DCPD	LT	1.000	+ 0	UGLS UGLS	A43685
	85170	85171	DCPD	LT	1.000	+ 0	UGLS	A43833
	85177	85182	DCPD	LT	1.000	+ 0	UGLS	A43903
	85184 85334	85196	DCPD	LT		+ 0	UGLS	A44447
	85226 85233	85228 85239	DCPD DCPD	LT LT	1.000 1.000	+ 0	UGLS	A44527
	85254	85261.		LT	1.000	+ 0	UGLS	A44960
	85268	85269	DCPD	LT	1.000	+ 0	UGLS	A45163
•	85289	85290	DCPD	LT	1.000	+ 0	UGLS	A45344
	85296	85302	DCPD	LT	1.000	+ 0	UBLS	A45381
	85303	85302	DCPD	LT	1.000	+ 0	UGLS	A45427
	85310	85324	DCPD	LT	1.000	+ 0	UGLS	A45550
	07310	63324	ערט	LI	1.000			

USER NO.	SAMPLE Date	TEST Date	ANALYTE	BL	HANT	EXP	NOM	MALD #
BNA 055	05717	05770	DCPD	LT	1.000	+ 0	UGLS	A45629
PNACEF	85317 05752	85338	DCPD	LT	1.000	+ 0	UGLS	A45946
	85352	86003 85053	DIMP	LT	1.000	+ 1	UGL	A41416
	85051 8504 <b>5</b>	85066	DIMP	LT	1.000	+ 1	Ner Oor	A41690
	85065 85079	85080	DIMP	LT	1.000	+ 1	UGL	A41947
	85086	85087	DIMP	LT	1.000	+ 1	U6L	A42086
	85093	85093	DIMP	LT	1.000	+ 1	Ner	A42189
	85100	85101	DIMP `	LT	1.000	+ 1	UGL	A42341
	85107	85108	DIMP	LT	1.000	+ 1	UGL	A42460
	85114	85115	DIMP	LT	1.000	+ 1	UBL	A42573
	85121	85121	DIMP	LT	1.000	+ 1	UGL	A42791
	85128	85128	DIMP	LT	1.000	+ 1	UGL	A42936
	85156	85156	DIMP	LT	1.000	+ 1	UGL	A43430
	85163	85164	DIMP	LT	1.000	+ 1	U6L	A43520
	85170	85171	DIMP	LT	1.000	+ 1	UGL	A43685
	85177	85182	DIMP	LT	1.000	+ 1	UGL	A43833
	85184	85192	DIMP	LT	1.000	+ 1	UGL	A43903
	85198	85206	DIMP	LT	1.000	+ 1	U6L	A44003
	85205	85206	DIMP	LT	1.000	+ 1	U6L	A44114
	85226	85227	DIMP	LT	1.000	+ 1	UGL	A44447
	85233	85239	DIMP	LT	1.000	+ 1	Ner	A44527
	85247	85248	DIMP	LT	1.000	+ 1	UGL	A44837
	85254	85256	DIMP	LT	1.000	+ 1	Ner	A44960
	85261	85262	DIMP :	LT	1.000	+ 1	Ner	A45042
	85268	85269	DIMP	LT	1.000	+ 1	Ner	A45163
	.85282	85283	DIMP	LT	1.000	+ 1	UGL	A45278
	85289	85290	DIMP	LT	1.000	+ 1	UGL	A45344
	85296	85297	DIMP	LT	1.000	+ 1	UGL	A45381
	85303	85311	DIMP	LT	1.000	+ 1	UGL	A45427
	85310	85311	DIMP	LT	1.000	+ 1	UGL	A45550
	85317	85322	DIMP	LT	1.000	+ 1	UGL	A45629
	85324	85330	DIMP	LT	1.000	+ 1	UGL	A45729
	85331	85338	DIMP	LT	1.000	+ 1	UGL	A45841 A45°46
	85352	85353	DIMP	LT	1.000	+ 1	UGL UGL	A41416
	85051	85051	DITH	LT	2.000	+ 1 + 1	U6L	A41690
	85065	85066	DITH	LT	2.000		UGL	A42189
	85093	85093	DITH	LT	2.000	+ 1 + 1	U6L	A42341
	85100	85106	DITH	LT	2.000 2.000	+ 1	UGL	A42460
	85107	85112	DITH	LT	2.000	+ 1	UGL	A42573
	85114	85119	DITH DITH	LT	2.000	+ 1	Ner	A42791
	85121	85121		LT LT	2.000	+ 1	UGL	A42936
	85128	85128	DITH Dith	LT	2.000	+ 1	UGL	A43430
	85156 85163	85161 85171	DITH	LT	2.000	+ 1	UGL	A43520
	85170	85171	DITH	LT	2.000	+ 1	UGL	A43685
	85170 85177	85182	DITH	LT	2.000	+ 1	UGL	A43833
	851 <i>77</i>	85192	DITH	LT	2.000	+ 1	UGL	A43903
	85198	85204	DITH	LT	2.000	+ 1	UGL	A44003
	85205	85211	DITH	LT	2.000	+ 1	UGL	A44114
	03203	00211	W	- 1		•		

	044017	TCOT						
USER	SAMPLE	TEST	ANAL VTE	BL	HANT '	EXP	UOM	HALD #
NO.	DATE	DATE	ANALYTE	DL 	7881	EAF	000	NACD W
PNACEF	85226	85227	DITH	LT	2.000	+ 1	U6L	A4447
PRHUEF	85233	85239	DITH	LT	2.000	+ 1	UGL	A44527
	85254	85256	DITH	LT	2.000	+ 1	UGL	A44960
	85268	85269	DITH	LT	2.000	+ 1	UGL	A45163
	85282	85283	DITH	LT	2.000	+ 1	UGL	A45278
	85289	85290	DITH	LT	2.000	+ 1	U6L	A45344
	85296	85297	DITH	LT	2.000	+ 1	UGL	A45381
•	85303	85309	DITH	LT	2.000	+ 1	USL	A45427
	85310	85316	DITH	ĹŤ	2.000	+ 1	UGL	A45550
	85317	85318	DITH	LT	2.000	+ 1	UGL	A45629
•	85324	85330	DITH	LT	2.000	+ 1	UGL	A45729
	85331	85336	DITH	LT	2.000	+ 1	UGL	A45841
	85352	85353	DITH	LT	2.000	+ 1	UGL	A45946
	85051	85051	DLDRN	LT	2.000	- 1	Ner	A41416
	85065	85066	DLDRN	LT	2.000	- ī	UGL	A41690
	85079	85080	DLDRN	LT	2.000	- 1	UBL	A41947
	85086	85087	DLDRN	LT	2.000	- 1	UGL	A42086
	85093	85094	DLDRN	LT	2.000	- 1	Ner	A42189
	85100	85101	DLDRN	LT	2.000	- 1	UGL	A42341
	85107	85108	DLDRN	LT	2.000	- 1	UGL	A42460
	85114	85116	DLDRN	LT	2.000	- 1	UGL	A42573
	85121	85122	DLDRN	LT	2.000	- 1	UGL	A42791
	85128	85128	DLDRN	LT	2.000	- 1	USL	A42936
	85156	85163	DLDRN	LT	2.000	- 1	UGL	A43430
	85163	85168	DLDRN	LT	2.000	- 1	UGL	A43520
	<b>B5170</b>	85170	DLDRN	LT	2.000	- 1	UGL	A43685
	85177	85178	DLDRN	LT	2.000	- 1	UGL	A43833
	85184	85184	DLDRN	LT	2.000	- 1	UGL	A43903
	85198	85199	DLDRN	LT	2.000	- 1	UGL	A44003
	85205	85206	DLDRN	LT	2.000	- 1	U6L	A44114
	85226	85231	DLDRN	LT	2.000	- 1	UGL	A44447
	85233	85234	DLDRN	LT	2.000	- 1	U6L	A44527
	85247	85248	DLDRN	LT	2.000	- 1	UGL	A44837
	85254	85255	DLDRN	LT	2.000	- 1	UGL	A44760
	85261	85261	DLDRN	LT	2.000	- 1	UGL	A45042
	85268	85269	DLDRN	LT	2.000	- 1	U6L	A45163
	85282	85282	DLDRN	LT	2.000	- 1	Ner	A45278
	85289	85289	DLDRN	LT	2.000	- 1	UGL	A45344
	85296	85296	DLDRN	LT	2.000	- 1	UGL	A45381
	85303	85308	DLDRN	LT	2.000	- 1	UGL	A45427
	85310	85312	DLDRN	LT	2.000	- i	Ner	A45550
	85317	85318	DLDRN	LT	2.000	- 1	Ner	A45629
	85324	85324	DLDRN	LT	2.000	- 1	UGL	A45729
	85331	85331	DLDRN	LT	2.000	- 1	UGL	A45841
	<b>85352</b>	85353	DLDRN	LT	2.000	- 1	UGL	A45946
	85051	85051	ENDRN	LT	2.000	- 1	UGL	A41416
	85065	85066	ENDRN	LT	2.000	- 1	UGL	A41690
	85079	85080	ENDRN	LT	2.000	- 1	UGL	A41947
	85086	85087	ENDRN	LT	2.000	- 1	Ner	A42086

04/28/86

USER	SAMPLE	TEST	_				41.00.14	MAL B. H.
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	HOU	MALD #
		05004	CNEON	1.7	2.000	- 1	UGL	A42189
PNACEF	85093	85094	ENDRN	LT LT	2.000	- i	U6L	A42341
	B5100	85101	ENDRN			- 1	UGL	A42460
	85107	85108	ENDRN	LT	2.000	_	U6L	A42573
	85114	85116	ENDRN	LT	2.000		U6L	A42791
	85121	85122	ENDRN	LT	2.000	_	Ner ner	A42936
	85128	85128	ENDRN	LT	2.000	_	UGL	A43430
	85156	85163	ENDRN	LT	2.000		U6L	A43520
	85163	85168	ENDRN	LT	2.000		UGL	A43685
	85170	85170	ENDRN	LT	2.000	_	U6L	A43833
	85177	85178	ENDRN	LT	2.000			A43903
	85184	85184	ENDRN	LT	2.000	_	Ner Ner	A44003
	85198	85199	ENDRN	LT	2.000			A44114
	85205	<b>B5206</b>	ENDRN	LT	2.000	- 1	Ner Ner	
	85226	85231	ENDRN	LT	2.000	- 1	UGL	A44447
	85233	85234	ENDRN	LT	2.000	- 1	UGL	A44527
	85247	85248	ENDRN	LT	2.000	- 1	UGL	A44837
	85254	85255	ENDRN	LT	2.000	- 1	UGL	A44960
	85261	85261	ENDRN	LT	2.000	- i	UGL.	A45042
	85268	85269	ENDRN	LT	2.000	- 1	Ner	A45163
	85282	85282	ENDRN	LT	2.000	- 1	UGL	A45278
•	85289	85289	ENDRN	LT	2.000	- 1	Ner	A45344
	85296	85296	ENDRN	LT	2.000	- 1	U6L	A45381
	85303	85308	ENDRN	LT	2.000	- 1	ner	A45427
	85310	85312	ENDRN	LT	2.000	- 1	UGL	A45550
·	85317	85318	ENDRN	LT	2.000	- 1	Ner	A45629
	85324	85324	ENDRN	LT	2.000	- 1	UGL	A45729
	85331	85331	ENDRN	LT	2.000	- 1	NGL	A45841
	85352	85353	ENDRN	LT	2.000	- 1	U6L	A45946
	85051	85053	F		1.600	+ 0	MGL	A41416
	85065	85067	F		2.000	+ 0	MGL	A41690
	85079	85086	F		1.800	+ 0	MGL	A41947
	85086	85092	F		1.700	+ 0	MGL	A42086
	85093	85094	F		1.700	+ 0	MGL	A42189
	85100.	85106	F		1.500	+ 0	MGL	A42341
	85107	85108	F		1.800	+ 0	MGL	A42460
	85114	85123	F		1.500	+ 0	MSL	A42573
	85121	85126	F		1.500	+ 0	MGL	A42791
	85128	85134	F		1.700	+ 0	MGL	A42936
	85156	85170	F		1.700	+ 0	MGL	A43430
	85163	85177	F		1.700	+ 0	MGL	A43520
	85198	85212	F		1.900	+ 0	MGL	A44003
	85205	85231	F		1.700	+ 0	MGL	A44114
	85226	85239	F		1.500	+ 0	MGL	A44447
	85233	85239	F		1.900	+ 0	MGL	A44527
	85247	85298	F		1.700	+ 0	MGL	A44837
	85254	85302	F		1.600	+ 0	MGL	A44960
	85261	85297	F		1.900	+ 0	MGL	A45042
	85268	85310	F		1.800	+ 0	MGL	A45163
	85282	85310	F	•	1.900	+ 0	MGL	A45278
-	~~~		•			-		

USER	SAMPLE	TEST	ANAL WTF	21	MANT	EXP	UOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	MANT	EAF		
PNACEF	85289	85311	F		2.100	+ 0	MGL	A45344
FARGER	85296	85311	F		1.900	+ 0	HGL	A45381
	85303	85330	, F		2.000	+ 0	HEL	A45427
	85310	85331	F		2.000	+ 0	MGL	A45550
	85317	85337	F		1.900	+ 0	HBL	A45629
	85324	85339	F		1.700	+ 0	MGL	A45729
	85331	86015	F		1.800	+ 0	MGL	A45841
	85352	86015	F		1.900	+ 0	MBL	A45946
	85051	85051	ISODR	LT	2.000	- 1	UGL	A41416
	85065	85066	ISODR	LT	2.000	- 1	U6L	A41690
	B5079	85080	ISODR	LT	2.000	- 1	U6L	A41947
	85086	85087	ISODR	LT	2.000	- 1	USL	A42086
	85093	85094	ISODR	LT	2.000	- 1	U6L	A42189
	85100	85101	ISODR	LT	2.000	- 1	U6L	A42341
	85107	85108	ISODR	LT	2.000	- 1	UGL	A42460
	85114	85116	ISODR	LT	2.000	- 1	UBL.	A42573
	85121	85122	ISODR	LT	2.000	- 1	USL.	A42791
	85128	85128	ISODR	LT	2.000	<b>- 1</b>	UGL	A42936
	85156	85163	ISODR	LT	2.000	<b>- 1</b>	UGL	A43430
	85163	85168	ISODR	LT	2.000	<b>- 1</b>	Ner-	A43520
	85170	85170	ISODR	LT	2.000	- 1	U6L	A43685
	85177	85178	ISODR	LT	2.000	<b>- 1</b>	U6L	A43833
	85184	85184	ISODR	LT	2.000	- 1	Ner	A43903
	85198	85199	ISODR	LT	2.000	- 1	UGL	A44003
	85205	85206	ISODR	LT	2.000	- 1	UGL	A44114
	85226	85231	ISODR	LT	2.000	- 1	U6L	A44447
	85233	85234	ISODR	LT	2.000	- 1	UGL	A44527
	85247	85248	ISODR	LT	2.000	- 1	NBL	A44837
	<b>B</b> 5254	85255	ISODR	LT	2.000	- 1	USL	A44960
	85261	85261	ISODR	LT	2.000	- 1	USL	A45042
	85268	85269	ISODR	LT	2.000	- 1	Ner.	A45163
	85282	3.7282	ISODR	LT	2.000	- 1	U6L	A45278
	85289	85289	ISODR	LT	2.000	- 1	UGL	A45344
	85296	85296	ISODR	LT	2.000	- 1	U6L	A45381
	85303	85308	ISODR	LT	2.000	- 1	U6L	A45427
	85310	85312	ISODR	LT	2.000	- 1	USL	A45550
	85317	85318	ISODR	LT	2.000	- 1	UGL	A45629 A45729
	85324	85324	ISODR	LT	2.000	- 1	U6L	A45841
	85331	85331	ISODR	LT	2.000	- 1	U6L U6L	A45946
	85352	85353	ISODR	LT	2.000	- 1 + 1	USL	A41416
	85051	85051	OXAT	LT	2.000		U6L	A41690
	85065	85066	DXAT	LT	2.000	+ 1 + 1	U6L	A42189
	85093	85093	OXAT	LT	2.000	+ 1	U6L	A42341
	85100	85106	DXAT	LT	2.000 2.000	+ 1	UGL	A42460
	85107	85112	DXAT	LT	2.000	+ 1	U6L	A42573
	85114	85119	DXAT	LT	2.000	+ 1	UGL	A42791
	85121	85121	DXAT	LT	2.000	+ 1	UGL	A42936
	85128	85128	DXAT	LT	2.000	+ 1	Ner	A43430
	85156	85161	OXAT	LT	2.000	t. Y		n 10100

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	HOU	MALD #
PNACEF	85163	85171	OXAT	LT	2.000	+ 1	U6L	A43520
,	85170	85171	DXAT	LT	2.000	+ 1	U6L	A43685
	85177	85182	DXAT	LT	2.000	+ 1	UGL	A43833
	85184	85192	DXAT	LT	2.000	+ 1	U6L	A43903
	85198	85204	OXAT	LT	2.000	+ 1	UGL	A44003
	85205	85211	OXAT	LT	2.000	+ 1	USL	A44114
	85226	85227	OXAT	LT	2.000	+ 1	UGL	A44447
	85233	85239	DXAT	LT	2.000	+ 1	U6L	A44527
	85254	85256	DXAT	LT	2.000	+ 1	UGL	A44960
	85268	85269	OXAT	LT	2.000	+ 1	UGL	A45163
	85282	85283	DXAT	LT	2.000	+ 1	UGL	A45278
	85289	85290	DXAT	LT	2.000	+ 1	U6L	A45344
	85296	85297	OXAT	LT	2.000	+ 1	UGL	A45381
	85303	85309	OXAT	LT	2.000	+ 1	UGL	A45427
	85310	85316	OXAT	LT	2.000	+ 1	UGL	A45550
	85317	85318	DXAT	LT	2.000	+ 1	UBL	A45629
	85324	85330	DXAT	LT	2.000	+ 1	UGL	A45729
	85331	85336	OXAT	LT	2.000	+ 1	UGL	A45841
	85352	85353	DXAT	LT	2.000	+ 1	UGL	A45946
	00002	00000				-		
PNACIN	85051	85051	ALDRN	LT	2.000	- 1	UGL	A41409
	85065	85066	ALDRN	LT	2.000	<b>- 1</b>	UGL	A41686
	85079	85080	ALDRN	LT	2.000	- 1	UGL	A41941
	85086	85092	ALDRN	LT	2.000	- 1	UGL	A42080
	85093	85094	ALDRN	LT	2.000	- 1	UGL	A42183
	85100	85101	ALDRN	LT	2.000	- 1	Ner	A42335
	85107	85112	ALDRN	LT	2.000	- 1	UGL	A42454
	85114	85116	ALDRN	LT	2,000	- i	UGL	A42567
	85121	85122	ALDRN	LT	2.000	- 1	UGL	A42790
	85128	85128	ALDRN	LT	2.000	- 1	UGL	A42930
	85156	85163	ALDRN	LT	2.000	- 1	UGL	A43424
	85163	85168	ALDRN	LT	2.000	- 1	UGL	A43522
	85170	85170	ALDRN	LT	2.000	- 1	Ner	A43686
	85177	85178	ALDRN	LT	2.000	- 1	UGL	A43827
	85184	85184	ALDRN	LT	2.000	- 1	UGL	A43904
	85198	85199	ALDRN	LT	2.000	- 1	UGL	A44004
	85205	85206	ALDRN	LT	2.000	- 1	UGL	A44115
•	B5226	85231	ALDRN	LT	2.000	- 1	USL	A44441
	85233	85234	ALDRN	LT	2.000	- 1	UGL	A44521
	85247	85248	ALDRN	LT	2.000	- 1	Ner	A44838
	85254	85255	ALDRN	LT	2.000	- 1	UGL	A44961
	85261	85261	ALDRN	LT	2.000	- 1	Ner	A45036
	85268	85269	ALDRN	LT	2.000	- 1	USL	A45162
	85282	85282	ALDRN	LT	2.000	- i	UGL	A45279
	8528 <b>9</b>	85289	ALDRN	LT	2.000	- i	UGL	A45338
	85296	85296	ALDRN	LT	2.000	- i	Ner	A45382
	85303	85308	ALDRN	LT	2.000	- i	U6L	A45428
	B5310	85311	ALDRN	LT	2.000	- i	UGL	A45544
	85317	85318	ALDRN	LT	2.000	- i	UGL	A45626
	0001/	00010	LERVIA		-1444	•	_ <b>_</b>	

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USER	SAMPLE	TEST			MAN.	~~ A		MALE A
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	MALD •
DNACIN	08794	85324	ALDRN	LT	2.000	- 1	UGL	A45726
PNACIN	85324 85331	85331	ALDRN	LT	2.000	- 1	UGL	A45844
	85352	85353	ALDRN	LT	2.000	- i	UGL	A45943
	85051	85052	CL		1.170	+ 2	MGL	A41409
	85065	85071	CL		1.360	+ 2	MGL	A41686
	85079	85087	CL		1.420	+ 2	MGL	A41941
	85084	85094	CL		1.240	+ 2	MGL	A42080
	85093	85098	CL		1.470	+ 2	MGL	A42183
	85100	85108	CL		1.110	+ 2	MGL	A42335
	85107	85109	CL		1.270	+ 2	MSL	A42454
	85114	85115	CL		1.280	+ 2	MGL	A42567
	85121	85130	CL		1.170	+ 2	MGL	A42790
	85121 85128	85134	CL		1.100	+ 2	MGL	A42930
		85172	CL		1.090	+ 2	MGL	A43424
	85156		CL		1.050	+ 2	MEL	A43522
	85163	85183			1.200	+ 2	MGL	A44004
	85198	85234	CL		1.760	+ 2	MGL	A44115
	85205	85238	CL		1.390	+ 2	MGL	A4441
	85226	85240	CL		1.270	+ 2	MGL	A44521
	85233	85241	CL		1.350	+ 2	MGL	A44838
	85247	85296	CL			+ 2	MGL	A44961
	85254	85297	CL		1.240	+ 2	MGL	A45036
	85261	85303	CL		1.350	+ 2	MGL	A45162
	85268	85312	CL		1.000		MSL	A45279
	85282	85312	CL		2.000	_	MGL	A45338
	85289	85311	CL		1.000		MGL	A45382
	85296	85311	CL		2.000		MGL	A45428
	85303	85322	CL		1.280	+ 2	MGL	A45544
	B5310	85323	CL		1.980	+ 2	MGL	A45626
	85317	85325	CL		1.540	+ 2		A45726
	85324	85351	CL		2.170	+ 2	MGL	
	85331	86017	CL		1.330	+ 2	HGL	A45844
	85352	86017	CL		1.250	+ 2	HGL	A45943
	85051	85051	CPMS	LT	2.000	+ 1	UGL	A41409
	85065	85066	CPMS	LT	2.000	+ 1	UGL	A41686 A42183
	85093	85093	CPMS	LT	2.000	+ 1	UGL	A42335
	85100	85106	CPMS	LT	2.000	+ 1	UGL	
	85107	85108	CPMS	LT	2.000	+ 1	UGL	A42454
	85114	85119	CPMS	LT	2.000	+ 1	Ner	A42567 A42790
	85121	85121	CPMS	LT	2.000	+ 1	UGL	
	85128	85128	CPMS	LT	2.000	+ 1	USL	A42930
	85156	85161	CPMS	LT	2.000	+ 1	UGL	A43424
	85163	85171	CPMS	LT	2.000	+ 1	UGL	A43522
	85170	85171	CPMS	LT	2.000	+ 1	UGL	A43686
	B5177	85182	CPMS	LT	2.000	+ 1	UGL	A43827
	85184	85192	CPM5	LT	2.000	+ 1	UGL	A43904
	85198	85204	CPMS	LT	2.000	+ 1	UGL	A44004
	85205	85211	CPMS	LT	2.000	+ 1	UGL	A44115
	85226	85227	CPMS	LT	2.000	+ 1	Ner	A44441
	<b>85</b> 233	85239	CPMS	LT	2.000	+ 1	U6L	A44521

USER	SAMPLE	TEST		2.	MANT	C V D	HOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	HANT	EXP	UOM	NHLU V
				~~				
DNACTN	08354	85256	CPMS	LT	2.000	+ 1	UGL	A44961
PNACIN	85254 85268	85269	CPMS	LT	2.000	+ 1	U6L	A45162
	85282	85283	CPMS	LT	2.000	+ 1	USL	A45279
	85287	85290	CPMS	LT	2.000	+ 1	UGL	A45338
•	85296	85297 _.	CPMS	LT	2.000	+ 1	UGL	A45382
	85303	85309	CPMS	LT	2.000	+ 1	UGL	A45428
	85310	85311	CPMS	LT	2.000	+ 1	UGL	A45544
	85317	85318	CPMS	ĹŤ	2.000	+ 1	UGL	A45626
	85324	85330	CPMS	LT	2.000	+ 1	UGL	A45726
	85331	85336	CPMS	LT	2.000	+ 1	UGL	A45844
	85352	85353	CPMS	LT	2.000	+ 1	UGL	A45943
	85051	85051	CPMSO	LT	2.000	+ 1	UGL	A41409
	85065	85066	CPMSO	LT	2.000	+ 1	UGL	A41686
	85093	85093	CPMS0	LT	2.000	+ 1	U6L	A42183
	85100	85106	CPMSO	LT	2.000	+ 1	UGL	A42335
	85107	85108	CPMS0	LT	2.000	+ 1	U6L	A42454
	85114	85119	CPMSO	LT	2.000	+ 1	U6L	A42567
	85121	85121	CPMSO	LT	2.000	+ 1	U6L	A42790
	85128	B5128	CPMSO	LT	2.000	+ 1	UGL	A42930
	85156	85161	CPMSO	LT	2.000	+ 1	UGL	A43424
	85163	85171	CPMSO	LT	2.000	+ 1	UGL	A43522
	85170	85171	CPMSO	LT.	2.000	+ 1	U6L	A43686
	85177	85182	CPMS0	LT	2.000	+ 1	Ner	A43827
	85184	85192	CPMSO	LT	2.000	+ 1	UGL	A43904
	85198	85204	CPMSO	LT	2.000	+ 1	Ner	A44004
	85205	85211	CPMSO	LT	2.000	+ 1	Ner	A44115
	85226	85227	CPMSO	LT	2.000	+ 1	Ner	A44441
	85233	85239	CPMSO	LT	2.000	+ 1	UGL	A44521
	85254	85256	CPMSO	LT	2.000	+ 1	USL	A44961
	85268	85269	CPMSO	LT	2.000	+ 1	USL	A45162
	85282	85283	CPMSO	LT	2.000	+ 1	Ner	A45279
	85289	85290	CPMSO	LT	2.000	+ 1	UGL	A45338
	85296	85297	CPMSO	LT	2.000	+ 1	UGL	A45382
	85303	85309	CPMSO	LT	2.000	+ 1	UGL UGL	A45428 A45544
	85310	85311	CPMSO	LT	2.000	+ 1 + 1	UBL	A45626
	85317	85318	CPMSO	LT	2.000 2.000		UGL	A45726
	85324	85330 85774	CPMSO	LT	2.000	+ 1	UGL	A45844
	85331 85353	85336 85757	CPMSO CPMSO	LT	2.000	+ 1	UGL	A45943
	85352 85051	85353 85051	CPMS02	LT	2.000	+ 1	UGL	A41409
	85051 85065	85066	CPMS02	LT	2.000	+ 1	UBL	A41686
		85093	CPMS02	LT	2.000	+ 1	UGL	A42183
	85093 85100	85106	CPMS02	LT	2.000	+ 1	UGL	A42335
	85107	85108	CPMS02	LT	2.000	+ 1	UGL	A42454
	85114	85117	CPMS02	LT	2.000	+ 1	Ner	A42567
	85121	85121	CPMS02	LT	2.000	+ 1	UBL	A42790
	85128	85128	CPMS02	LT	2.000	+ 1	UGL	A42930
	85156	85161	CPMS02	LT	2.000	+ 1	USL	A43424
	85163	85171	CPMS02	LT	2.000	+ 1	UGL	A43522
	20100					_		

USER	SAMPLE	TEST						MALE A
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	NOM	MALD #
5.4.6.5.M	05170	06171	CBMCAS	LT	2.000	+ 1	UGL	A43686
PNACIN	85170	85171	CPMS02 CPMS02	LT	2.000	+ 1	UGL	A43827
	85177	85182 85192	CPMS02	LT	2.000	+ 1	USL	A43904
	85184 85198	85204	CPMS02	LT	2.000	+ 1	U6L	A44004
	85205	85211	CPMS02	LT	2.000	+ 1	U6L	A44115
	85226	85227	CPMS02	LT	2.000	+ 1	UGL	A44441
	85233	85239	CPMS02	LT	2.000	+ 1	U6L	A44521
	85254	85256	CPMS02	LT	2.000	+ 1	U6L	A44961
	85268	85269	CPMS02	LT	2.000	+ 1	USL	A45162
	85282	85283	CPMS02	LT	2.000	+ 1	USL	A45279
	85289	85290	CPMS02	LT	2.000	+ 1	U6L	A4533B
	85296	85297	CPMS02	LT	2.000	+ 1	UGL	A45382
	85303	85309	CPMS02	LT	2.000	+ 1	UGL	A45428
	85310	<b>B5311</b>	CPMS02	LT	2.000	+ 1	UGL	A45544
	85317	85318	CPMS02	LT	2.000	+ 1	U6L	A45626
	85324	85330	CPMS02	LT	2.000	+ 1	UGL	A45726
	85331	85336	CPMS02	LT	2.000	+ 1	UGL	A45844
	85352	85353	CPMS02	LT	2.000	+ 1	UGL	A45943
	85051	85051	DBCP	LT	2.000	- 1	USL	A41409
	85065	85066	DBCP		2.500	- 1	UGL	A41686
	85079	85080	DBCP	LT	2.000	- 1	U6L	A41941
	85086	85092	DBCP	LT	2.000	- 1	Ner	A42080
	85093	<b>B5094</b>	DBCP	LT	2.000	<b>- 1</b>	USL	A42183
	85100	85101	DBCP	LT	2.000	,- 1	UGL	A42335
	85107	85112	DBCP	LT	2.000	- 1	UGL	A42454
	85114	85116	DBCP		2.000	- 1	UGL	A42567
	85121	85122	DBCP	LT	2.000	- 1	Ner	A42790
	85128	85128	DBCP		2.200	- 1	UGL	A42930
	85156	85163	DBCP		2.000	- 1	Ner	A43424
	85163	85168	DBCP	LT	2.000	- 1	U6L	A43522
	85170	85170	DBCP		2.200	- 1	USL	A43686
	85177	85178	DBCP		4.100	- 1	USL	A43827
	85184	85184	DBCP	LT	2.000	- 1	UGL	A43904 A44004
*	85198	85199	DBCP		2.700	- 1	Ner Ner	A44115
	85205	85206	DBCP	LT	2.000	- 1 - 1	U6L	A44441
	85226	85231	DBCP		3.500 2.800	- 1 - 1	Ner	A44521
	85233	85234	DBCP DBCP		3.500	- 1	UGL	A44838
	85247 05254	85248 85255	DBCP		2.500	- i	USL	A44961
	85254 85241	85261	DBCP		3.000	- 1	USL	A45036
	85261 85268	85269	DBCP		2.800	- i	UGL	A45162
	85282	85282	DBCP		3.000	- i	UGL	A45279
	8528 <b>9</b>	8528 <b>9</b>	DBCP		3.100	- i	UGL	A45338
	85296	85296	DBCP		2.000	- i	UGL	A45382
	85303	85308	DBCP		3.800	- i	Ner Der	A45428
	85310	85311	DBCP		3.700	- i	UGL	A45544
	85317	85318	DBCP	LT	2.000	- i	Ner	A45626
	85324	85324	DBCP	ĻŢ	2.000	- 1	UGL	A45726
	85331	85332	DBCP	LT	2.000	- 1	UGL	A45844
			<del>-</del> -		<del>-</del>	_		

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USER	SAMPLE	TEST		•	MANT		HOM	MALE #
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	HALD #
								A45943
PNACIN	85352	85353	DBCP	LT	2.000	- 1	UGL C	
	85051	85052	DCPD	LT	1.000	+ 0	UGLS	A41409
	85065	85066	DCPD	LT	1.000	+ 0	UGLS	A41686
	85107	85112	DCPD	LT	1.000	+ 0	UBLS	A42454
	85114	85119	DCPD	LT	1.000	+ 0	UGLS	A42567
	<b>B5121</b>	85123	DCPD	LT	1.000	+ 0	U6LS	A42790
	85128	85135	DCPD	LT	1.000	+ 0	UGLS	A42930
	85156	85156	DCPD	LT	1.000	+ 0	UGLS	A43424
	85163	85163	DCPD	LT	1.000	+ 0	UGLS	A43522
	85170	85170	DCPD	LT	1.000	+ 0	U6LS	A43686
	85177	85179	DCPD	LT	1.000	+ 0	UGLS	A43827
	85184	85196	DCPD	LT	1.000	+ 0	UGLS	A43904
	85198	85198	DCPD	LT	1.000	+ 0	UGLS	A44004
	85226	85228	DCPD	LT	1.000	+ 0	UGLS	A44441
	85233	85239	DCPD	LT	1.000	+ 0	UGLS	A44521
	85254	85261	DCPD	LT	1.000	+ 0	UGLS	A44961
	85268	85269	DCPD	LT	1.000	+ 0	UGLS	A45162
	85289	85290	DCPD	LT	1.000	+ 0	UGLS	A45338
	85296	85302	DCPD	LT	1.000	+ 0	UGLS	A45382
	85310	85324	DCPD	LT	1.000	+ 0	UBLS	A45544
	85317	85338	DCPD	LT	1.000	+ 0	UGLS	A45626
	85352	86003	DCPD	LT	1.000	+ 0	UGLS	A45943
		85053	DIMP	<b>L</b>	1.130	+ 1	Ner Ter	A41409
	85051		DIMP	LT	1.000	+ 1	UGL	A41686
	85065	85066	DIMP	LT	1.000	+ 1	UGL	A41941
	85079	85080	DIMP	LT	1.000	+ 1	UGL	A42080
	85086	85087		LT	1.000	+ 1	Ner	A42183
	85093	85093	DIMP	LT	1.000	+ 1	UGL	A42335
	85100	85101	DIMP		1.000	+ 1	USL	A42454
	85107	85108	DIMP	LŢ		+ 1	U6L	A42567
	85114	85115	DIMP	LT	1.000		UGL	A42790
	85121	85121	DIMP	LŢ	1.000		USL	A42930
	85128	85128	DIMP	LT	1.000			A43424
	85156	85156	DIMP	LT	• • • • • •	+ 1	UGL	A43522
	85163	85164	DIMP	LT	1.000	+ 1	USL	A43686
	85170	85171	DIMP	LT	1.000	+ 1	UGL	
	85177	85182	DIMP	LT	1.000	+ 1	Ner	A43827
	85184	85192	DIMP	LT	1.000	+ 1	UGL	A43904
	85198	85206	DIMP	LT	1.000	+ 1	UGL	A44004
	85205	85206	DIMP	LT	1.000	+ 1	UGL	A44115
	85226	85227	DIMP	LT	1.000	+ 1	UGL	A44441
	85233	85239	DIMP	LT	1.000	+ 1	Ner	A44521
	85247	85248	DIMP	LT	1.000	+ 1	UGL	A44838
	85254	850	DIMP	LT	1.000	+ 1	UGL	A44961
	85261	802	DIMP	LT	1.000	+ 1	UGL	A45036
	85268	85269	DIMP	LT	1.000	+ 1	Ner	A45162
	85282	85283	DIMP	LT	1.000	+ 1	UGL	A45279
	85289	85290	DIMP	LT	1.000	+ 1	UGL	A45338
	85296	85297	DIMP	LT	1.000	+ 1	UGL	A45382
	85303	85311	DIMP	LT	1.000	+ 1	UGL	A45428
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USER NO.	SAMPLE Date	TEST Date	ANALYTE	BL	HANT	EXP	UOM	MALD #
PNACIN	85310	85311	DIMP	LT	1.000	+ 1	U6L	A45544
	85317	85322	DIMP	LT	1.000	+ 1	UGL	A45626
	85324	85330	DIMP	LT	1.000	+ 1	Ner	A45726
	85331	85338	DIMP	LT	1.000	+ 1	UEL	A45844
	85352	85353	DIMP	LT	1.000	+ 1	Rer	A45943
	85051	85051	DITH	LT	2.000	+ 1	Ner	A41409
	85065	85066	DITH	LT	2.000	+ 1	USL	A41686
	85093	85093	DITH	LT	2.000	+ 1	UGL	A42183
	85100	85106	DITH	LT	2.000	+ 1	Ner	A42335
	85107	85108	DITH	LT	2.000	+ 1	Ner	A42454
	85114	85119	DITH	LT	2.000	+ 1	USL	A42567
	85121	85121	HTIG	LT	2.000	+ 1	UGL	A42790
	85128	85128	DITH	LT	2.000	+ 1	Ner.	A42930
	85156	85161	DITH	LT	2.000	+ 1	UGL	A43424
	85163	85171	DITH	LT	2.000	+ 1	Ner	A43522
	85170	85171	DITH	LT	2.000	+ 1	ner	A43686
	85177	85182	DITH	LT	2.000	+ 1	U6L	A43827
	85184	85192	DITH	LT	2.000	+ 1	USL	A43904
	85198	85204	DITH	LT	2.000	+ 1	U6L	A44004
	85205	85211	DITH	LT	2.000	+ 1	UGL	A44115
	85226	85227	DITH	LT	2.000	+ 1	UGL	A4441
	85233	85239	DITH	LT	2.000	+ 1	UGL	A44521
	85254	85256	DITH	LT	2.000	+ 1	UGL	A44961
	85268	85269	DITH	LT	2.000	+ 1	UGL	A45162
	85282	85283	DITH	LT	2.000	+ 1	UGL	A45279
	85289	85290	DITH	LT	2.000	+ 1	UGL	A45338
	85296	85297	DITH	LT	2.000	+ 1	Ner	A45382
	85303	85309	DITH	LT	2.000	+ 1	UGL	A45428
	85310	85311	DITH	LT	2.000	+ 1	UGL	A45544
	85317	85318	DITH	LT	2.000	+ 1	UGL	A45626
	85324	85330	DITH	LT	2.000	+ 1	UGL	A45726
	85331	85336	DITH	LT	2.000	+ 1	UGL	A45844
	85352	85353	DITH	LT	2.000	+ 1	U6L	A45943
	85051	85051	DLDRN		2.000	- 1	USL	A41409
	85065	85066	DLDRN	LT	2.000	- 1	UGL	A41686
	85079	85080	DLDRN	LT	2.000	- i	U6L	A41941
	85086	85092	DLDRN	LT	2.000	- 1	UGL	A42080
	85093	85094	DLDRN	LT	2.000	- 1	UGL	A42183
	85100	85101	DLDRN	LT	2.000	- i	UGL	A42335
	85107	85112	DLDRN	LT	2.000	- 1	UGL	A42454
	85114	85116	DLDRN	LT	2.000	<b>- 1</b>	UGL	A42567
	85121	85122	DLDRN	LT	2.000	- 1	U6L	A42790
	85128	85128	DLDRN	LT	2.000	- 1	U6L	A42930
	85156	85163	DLDRN	LT	2.000	- 1	U6L	A43424
	85163	85168	DLDRN	LT	2.000	- 1	UGL	A43522
	85170	85170	DLDRN	LT	2.000	- i	U6L	A43686
	85177	85178	DLDRN	LT	2.000	- 1	UGL	A43827
	85184	85184	DLDRN	LT	2.000	- 1	UGL	A43904
	85198	85199	DLDRN	LT	2.000	<b>- 1</b>	UGL	A44004
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USER	SAMPLE	TEST	ANAL VTC	201	MANT	EVD	UOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UUN	UNED A
PNACIN	85205	85206	DLDRN	ŁT	2.000	- 1	UGL	A44115
FRACIA	85226	85231	DLDRN	LT	2.000	- 1	UGL	A44441
	85233	85234	DLDRN	LT	2.000	- 1	Ner	A44521
	85247	85248	DLDRN	LT	2.000	- 1	U6L	A44838
	85254	85255	DLDRN	LT	2.000	- 1	Ner	A44961
	85261	85261	DLDRN	LT	2.000	<b>- 1</b>	USL	A45036
	85268	85269	DLDRN	LT	2.000	- 1	U6L	A45162
	85282	85282	DLDRN	LT	2.000	- 1	U6L	A45279
	85289	85289	DLDRN	LT	2.000	- 1	UGL	A45338
	85296	85296	DLDRN	LT	2.000	<b>- 1</b>	U6L	A45382
	85303	85308	DLDRN	LT	2.000	- 1	UGL	A45428
	85310	85311	DLDRN	LT	2.000	- 1	U6L	A45544
	85317	85318	DLDRN	LT	2.000	- 1	U6L	A45626
	85324	85324	DLDRN	LT	2.000	- 1	UGL	A45726
	85331	85331	DLDRN	LT	2.000	- 1	UGL	A45844
	85352	85353	DLDRN	LT	2.000	- 1	U6L	A45943
	85051	85051	ENDRN	LT	2.000	- 1	UGL	A41409
	85065	85066	ENDRN	LT	2.000	- 1	U6L	A41686
	85079	85080	ENDRN	LT	2.000	- 1	UGL	A41941
	85086	85092	ENDRN	LT	2.000	- 1	UGL	A42080
	85093	85094	ENDRN	LT	2.000	- 1	UGL	A42183
	85100	85101	ENDRN	LT	2.000	- 1	UGL	A42335
	85107	85112	ENDRN	LT	2.000	- 1	UGL	A42454
	85114	85116	ENDRN	LT	2.000	- 1	UGL	A42567
	85121	95122	ENDRN	LT	2.000	- 1	Ner	A42790
	85128	85128	ENDRN	LT	2.000	- 1	UGL	A42930
	85156	85163	ENDRN	LT	2.000	- 1	UGL	A43424
	85163	85168	ENDRN	LT	2.000	- 1	UGL	A43522
	85170	85170	ENDRN	LT	2.000	- 1	UGL	A43686
	85177	85178	ENDRN	LT	2.000	- 1	U6L	A43827
	85184	85184	ENDRN	LT	2.000	- 1	UGL.	A43904 A44004
	85198	85199	ENDRN	LT	2.000	- 1	UGL	
	85205	85206	ENDRN	LT	2.000	- 1	UGL	A44441
	85226	85231	ENDRN	LT	2.000	- 1	UGL	A44521
	95233	85234	ENDRN	LT	2.000	- 1	UGL UGL	A44838
	85247	85248	ENDRN	LT	2.000	- 1 - 1	UBL	A44961
	85254	85255	ENDRN	LT	2.000	- 1 - 1	UGL	A45036
•	85261	85261	ENDRN	LT LT	2.000 2.000	- 1	U6L	A45162
	85268	85269	ENDRN ENDRN	LT	2.000	- 1	UGL	A45279
	85282	85282 85289	ENDRN	LT	2.000	- 1	UGL	A45338
	85289 85296	85296	ENDRN	LT	2.000	- 1	UGL	A45382
	85303	85308	ENDRN	LT	2.000	- 1	UGL	A45428
	8 <b>5</b> 310	85311	ENDRN	LT	2.000	- 1	UGL	A45544
	85317	85318	ENDRN	LT	2.000	- 1	UGL	A45626
	85324	85324	ENDRN	LT	2.000	- i	U6L	A45726
	85331	85331	ENDRN	LT	2.000	- i	UGL	A45844
	85352	85353	ENDRN	LT	2.000	- i	UGL	A45943
	85051	85053	F	-•	1.600	+ 0	MGL	A41409
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HCCD	CAMBLE	TECT						
USER	SAMPLE	TEST	ANALYTE	BL	HANT	EXP	MON	MALD #
NO.	DATE	DATE	ANALYTE	DL 	DANI	EAF		UNED A
PNACIN	85065	85067	F		1.800	+ 0	MGL	A41686
FANCIA	85079	85086	F		1.900	+ 0	MGL	A41941
	85086	85092	F		1.700	+ 0	MGL	A42080
	85093	85094	F		1.700	+ 0	MGL	A42183
	85100	85106	F		1.800	+ 0	MGL	A42335
	85107	85108	F		1.700	+ 0	HGL	A42454
	85114	85123	F		1.400	+ 0	MGL	A42567
	85121	85126	F		1.700	+ 0	MGL	A42790
	85128	85134	F		1.600	+ 0	MGL	A42930
	85156	85170	F		1.600	+ 0	MGL	A43424
	85163	85177	F		1.600	+ 0	MGL	A43522
	85198	85212	F		1.800	+ 0	MGL	A44004
	85205	85231	F		1.500	+ 0	MGL	A44115
	85226	85239	F		1.700	+ 0	MBL	A44441
	85233	85239	F		1.700	+ 0	MBL	A44521
	85247	85298	F		1.700	+ 0	MGL	A44838
	85254	85302	F		1.900	+ 0	MGL	A44961
	85261	85297	F		1.800	+ 0	MGL	A45036
	85268	85310	F		1.900	+ 0	MGL	A45162
	85282	85310	F		1.700	+ 0	MGL	A45279
	85289	85311	F		2.000	+ 0	MGL	A45338
	85296	85311	F		1.900	+ 0	MGL	A45382
	85303	85330	F		2.000	+ 0	MGL	A45428
	85310	85331	F		2.000	+ 0	MGL	A45544
	85317	85337	F		1.800	+ 0	MGL	A45626
	85324	85339	F		2.000	+ 0	MGL	A45726
	85331	86015	F		1.800	+ 0	MGL	A45844
	85352	86015	F		1.800	+ 0	MSL	A45943
	85051	85051	ISODR	LT	2.000	- 1	USL	A41409
	85065	85066	ISODR	LT	2.000	- 1	U6L	A41686
	85079	85080	ISODR	LT	2.000	- i	UGL	A41941
	85086	85092	ISODR	LT	2.000	- ī	UGL	A42080
	85093	85094	ISODR	LT		- 1	USL	A42183
	85100	85101	ISODR	LT	2.000	- 1	U6L	A42335
	85107	85112	ISODR	LT	2.000	- i	UGL	A42454
	85114	85116	ISODR	LT	2.000	- 1	UGL	A42567
	85121	85122	ISODR	LT	2.000	- 1	UGL	A42790
•	85128	85128	ISODR	LT	2.000	- 1	UGL	A42730
	85156	85163	ISODR	LT	2.000	- 1	UGL	A43424
`	85163	85168	ISODR	LT	2.000	- 1	USL	A43522
	85170	85170	ISODR	LT	2.000	- 1	UGL	A43686
	25177	85178	ISODR	ĹŤ	2.000	- 1	UGL	A43B27
	85184	85184	ISODR	LŤ	2.000	- i		A43904
	85198	85199	ISODR	LT	2.000	- 1	UGL	A44004
	85205	85206	ISODR	LT	2.000	- ī	USL	A44115
	85226	85231	ISODR	LT	2.000	- i	UGL	A4441
	85233	85234	ISODR	LT	2.000	- i	UGL	A44521
	85247	85248	ISODR	LT	2.000	- ī	UGL	A44838
	85254	85255	ISODR	LT	2.000	- 1	UGL	A44961
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USER	SAMPLE	TEST		٠.				MALE #
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	MALD #
		050/4	10000	LT	2.000	- 1	UGL	A45036
PNACIN	85261	85261	ISODR		2.000	- 1	U6L	A45162
	85268	85269	ISODR	LT			Ner	A45279
	85282	85282	ISODR	LT	2.000	- 1	UGL	A45338
	85289	85289	ISODR	LT	2.000	- 1		A45382
	85296	85296	ISODR	LT	2.000	- 1	UGL.	
	85303	85308	ISODR	LŢ	2.000	- 1	U6L	A45428 A45544
	85310	85311	ISODR	LT	2.000	- 1	Ner	
	85317	85318	ISODR	LT	2.000	- 1	U6L	A45626 A45726
	85324	B5324	ISODR	LT	2.000	- 1	Ner	
	85331	85331	ISODR	LT	2.000	- 1	U6L	A45844
	85352	85353	ISODR	LT	2.000	- 1	UGL	A45943
	85051	85051	OXAT	LT	2.000	+ 1	UGL	A41409
	85065	85066	DXAT	LT	2.000	+ 1	UGL	A41686
	B5093	85093	OXAT	LT	2.000	+ 1	UGL	A42183
	85100	85106	OXAT	LT	2.000	+ 1	UGL	A42335
	85107	85108	OXAT	LT	2.000	+ 1	Ner	A42454
	85114	85119	DXAT	LT	2.000	+ 1	UGL	A42567
	85121	85121	DXAT	LT	2.000	+ 1	UGL	A42790
	85128	85128	DXAT	LT	2.000	+ 1	Ner	A42930
	85156	85161	DXAT	LT	2.000	+ 1	UGL	A43424
	85163	85171	OXAT	LT	2.000	+ 1	UGL	A43522
	85170	85171	DXAT	LT	2.000	+ 1	UGL	A43686
	85177	85182	OXAT	LT	2.000	+ 1	ner	A43827
	85184	85192	OXAT	LT	2.000	+ 1	u6L	A43904
	85198	85204	DXAT	LT	2.000	+ 1	U6L	A44004
	85205	85211	DXAT	LT	2.000	+ 1	UGL	A44115
	85226	85227	OXAT	LT	2.000	+ 1	UGL	A44441
	85233	85239	DXAT	LT	2.000	+ 1	UGL	A44521
	85254	85256	DXAT	LT	2.000	+ 1	UGL	A44961
	85268	85269	OXAT	LT	2.000	+ 1	Ner	A45162
	85282	85283	DXAT	LT	2.000	+ 1	USL	A45279
	85289	85290	OXAT	LT	2.000	+ 1	U6L	A45338
	85296	85297	OXAT	LT	2.000	+ 1	UGL	A45382
	85303	85309	DXAT	LT	2.000	+ 1	UGL	A45428
	85310	85311	OXAT	LT	2.000	+ 1	UGL	A45544
•	85317	85318	OXAT	LT	2.000	+ 1	UGL	A45626
	85324	85330	DXAT	LT	2.000	+ 1	Ner	A45726
-	85331	85336	DXAT	LT	2.000	+ 1	UGL	A45844
	85352	85353	DXAT	LT	2.000	+ 1	UGL	A45943
PNACSL	85051	85051	ALDRN	LT	2.000	- 1	UGL	A41412
	85065	85066	ALDRN	LT	2.000	- 1	UGL	A41688
	85079	85080	ALDRN	LT	2.000	- i	UGL	A41944
	85086	85087	ALDRN	LT	2.000	- 1	U6L	A42083
	85093	85094	ALDRN	LT	2.000	- 1	UGL	A42186
	85100	85101	ALDRN	LT	2.000	- 1	U6L	A4233B
	85107	85108	ALDRN	LT	2.000	- 1	USL	A42457
	85114	85116	ALDRN	LT	2.000	- 1	UGL	A42570
	85121	85122	ALDRN	LT	2.000	- 1	UGL	A42792
	00121	JU122				-	<b>-</b>	

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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOH	MALD #
								A 4 2 0 7 7
PNACSL	85128	85128	ALDRN	LT	2.000	- 1	Ner	A42933
	85156	85163	ALDRN	LT	2.000	- 1	U6L	A43427
	85163	85168	ALDRN	LT	2.000	- 1	UGL	A43523
	85170	85170	ALDRN	LT	2.000	- 1	UGL	A43687
	85177	85178	ALDRN	LT	2.000	- 1	UGL	A43830
	85184	85184	ALDRN	LT	2.000	- 1	U6L	A43902
	85198	85199	ALDRN	LT	2.000	- 1	USL	A44000
	85205	85206	ALDRN	LT	2.000	- <u>1</u>	UGL	A44113
	85226	85231	ALDRN	LT	2.000	- 1	U6L	A44444
	85233	85234	ALDRN	LT	2.000	- 1	UGL	A44524
	85247	85248	ALDRN	LT	2.000	- 1	USL	A44839
	85254	85255	ALDRN	LT	2.000	- 1	UGL	A44962
	85261	85261	ALDRN	LT	2.000	- 1	U6L	A45039
	85268	85269	ALDRN	LT	2.000	- 1	UGL	A45164
	85282	85282	ALDRN	LT	2.000	- 1	U6L	A45280
	85289	85289	ALDRN	LT	2.000	- 1	U6L	A45341
	85296	85296	ALDRN	LT	2.000	- 1	UGL	A453B3
	85303	85308	ALDRN	LT	2.000	- 1	UGL	A45429
	85310	85311	ALDRN	LT	2.000	- 1	UGL	A45547
	85317	85318	ALDRN	LT	2.000	- 1	U6L	A45632
	85324	85324	ALDRN	LT	2.000	- 1	UGL	A45732
•	85331	85331	ALDRN	LT	2.000	<b>- 1</b>	UGL	A45847
	85352	85353	ALDRN	LT	2.000	<b>- 1</b>	UGL	A45949
	85051	85052	CL		1.250	+ 2	MGL	A41412
	85065	85071	CL		1.360	+ 2	MGL	A41688
	85079	85087	CL		1.390	+ 2	MGL	A41944
	85086	85094	CL		1.340	+ 2	MGL	A42083
	85093	85098	CL		1.510	+ 2	MGL	A42186
	85100	85108	CL		1.180	+ 2	MGL	A42338
	85107	85109	CL		1.240	+ 2	MGL	A42457
-	85114	85115	CL		1.220	+ 2	MGL	A42570
	85121	85130	CL		1.150	+ 2	M6L	A42792
	85129	85134	CL		1.240	+ 2	MGL	A42933
	85156	85172	CL		1.060	+ 2	MGL	A43427
	85163	85183	CL		1.550	+ 2	MGL	A43523
	85198	85234	CL		1.420	+ 2	MGL	A44000
	85205	85238	CL		1.970	+ 2	MGL	A44113
	85226	85240	CL		1.430	+ 2	MGL	A44444
	85233	85241	CL		1.260	+ 2	MGL	A44524
	85247	85296	CL		1.370	+ 2	MGL	A44839
•	85254	85297	CL		1.110	+ 2	MGL	A44962
	85261	85303	CL		1.350	+ 2	MGL	A45039
	85269	85312	CL		1.000	+ 2	MGL	A45164
	85282	85312	CL		2.000	+ 2	MGL	A45280
	85289	85311	CL		1.000	+ 2	MGL	A45341
	85296	85311	CL		1.000	+ 2	MGL	A45383
	85303	85322	CL		1.260	+ 2	MGL	A45429
	85310	85323	CL		1.360	+ 2	MGL	A45547
	85317	85325	CL		1.520	+ 2	MGL	A45632

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USER NO.	SAMPLE DATE	TEST DATE	ANALYTE	BL 	MANT	EXP	UOH	MALD #
PNACSL	85324	85351	CL		1.300	+ 2	MGL	A45732
INNOC	85331	86017	CL		1.330	+ 2	MGL	A45847
	85352	86017	CL		1.280	+ 2	MGL	A45949
	85051	85051	CPMS	LT	2.000	+ 1	UGL	A41412
	85065	85066	CPMS	LT	2.000	+ 1	UGL	A41688
	85093	85093	CPMS	LT	2.000	+ 1	Ner	A42186
	85100	85106	CPMS	LT	2.000	+ 1	UGL	A42338
	85107	85108	CPMS	LT	2.000	+ 1	UGL	A42457
	85114	85119	CPMS	LT	2.000	+ 1	UGL	A42570
	85121	85121	CPMS	LT	2.000	+ 1	ner	A42792
	85128	85128	CPMS	LT	2.000	+ 1	ner	A42933
	85156	85161	CPMS	LT	2.000	+ 1	UGL	A43427
	85163	85171	CPMS	LT	2.000	+ 1	U6L	A43523
	85170	85171	CPMS	LT	2.000	+ 1	Ner	A43687
	85177	85182	CPMS	LT	2.000	+ 1	U6L	A43830
	85184	85192	CPMS	LT	2.000	+ 1	UGL	A43902
•	85198	85204	CPMS	LT	2.000	+ 1	UGL	A44000
	85205	85211	CPMS	LT	2.000	+ 1	U6L	A44113
	85226	85227	CPMS	LT	2.000	+ 1	UGL	A4444
	85233	85239	CPMS	LT	2.000	+ 1	UGL	A44524
	85254	85256	CPMS	LT	2.000	+ 1	U6L U6L	A44962 A45164
	85268	85269	CPMS	LT	2.000	+ 1 + 1	U6L	A452B0
	85282	<b>85283</b>	CPMS	LT	2.000 2.000	+ 1	U6L	A45341
	85289	85290 05297	CPMS · CPMS	LT LT	2.000	+ 1	UGL	A45383
	85296 85303	85297 85309	CPMS	LT	2.000	+ 1	U6L	A45429
	85303 85310	85316	CPMS	LT	2.000	+ 1	UGL	A45547
	85317	85318	CPMS	LT	2.000	+ 1	Uer	A45632
	85324	85330	CPMS	LT	2.000	+ 1	UGL	A45732
	85331	85336	CPMS	LT	2.000	+ 1	USL	A45847
	85352	8535 <b>3</b>	CPMS	LT	2.000	+ 1	UGL	A45949
	85051	85051	CPMSB	LT	2.000	+ 1	UGL	A41412
	85065	85066		LT		+ 1		A41688
	85093	85093	CPMSO	LT	2.000	+ 1	UGL	A42186
	85100	85106	CPMSO	LT	2.000	+ 1	UGL	A42338
	85107	85108	CPMSO	LT	2.000	+ 1	UGL	A42457
	85114	85119	CPMSO	LT	2.000	+ 1	UGL	A42570
	85121	85121	CPMSO	LT	2.000	+ 1	UGL	A42792
	85128	85128	CPMSO	LT	2.000	+ 1	USL	A42933
	85156	85161	CPMSO	LT	2.000	+ 1	UGL	A43427
	85163	85171	CPMSD	LT	2.000	+ 1	UGL	A43523
	85170	85171	CPMSO	LT	2.000	+ 1	U6L	A43687
	85177	85182	CPMSO	LT	2.000	+ 1	UGL	A43830
	85184	85192	CPMSO	LT	2.000	+ 1	Ner	A43902
	85198	85204	CPMSO	LT	2.000	+ 1	UGL	A44000
	85205	85211	CPMSO	LT	2.000	+ 1	UGL	A44113
	85226	85227	CPMSO	LT	2.000	+ 1	UGL	A4444
	85233	85239	CPMSO	LT	2.000	+ 1	UGL	A44524
	85254	85256	CPMSO	LT	2.000	+ 1	UGL	A44962

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		TECT						
USER	SAMPLE	TEST	ANALYTE	BL	MANT	EXP	UOM	MALD #
NO.	DATE	DATE	ANALTIE	DL.	nan i	E X F		NACD W
PNACSL	85268	85269	CPMSO	LT	2.000	+ 1	Ner.	A45164
rnnuge	85282	85283	CPMSO	LT	2.000	+ 1	U6L	A45280
	85289	85290	CPMSO	LT	2.000	+ 1	UGL	A45341
	85296	85297	CPMSO	LT	2.000	+ 1	Ner	A45383
	85303	85309	CPMSO	LT	2.000	+ 1	UGL	A45429
	85310	85316	CPMSD	LT	2.000	+ 1	USL	A45547
	85317	85318	CPMSO	LT	2.000	+ 1	UGL	A45632
	85324	85330	CPMSO	LT	2.000	+ 1	UGL	A45732
	85331	85336	CPMSO	LT	2.000	+ 1	UGL	A45847
	85352	85353	CPMSO	LT	2.000	+ 1	U6L	A45949
	85051	85051	CPMS02	LT	2.000	+ 1	UGL	A41412
	85065	85066	CPMS02	LT	2.000	+ 1	U6L	A41688
	85093	85093	CPMS02	LT	2.000	+ 1	UGL	A42186
	85100	85106	CPMS02	LT	2.000	+ 1	UGL	A42338
	B5107	85108	CPMS02	LT	2.000	+ 1	UGL	A42457
	85114	85119	CPMS02	LT	2.000	+ 1	UGL	A42570
	85121	85121	CPMS02	LT	2.000	+ 1	UGL	A42792
	85128	85128	CPMS02	LT	2.000	+ 1	UGL	A42933
	85156	85161	CPMS02	LT	2.000	+ 1	UGL	A43427
	85163	85171	CPMS02	LT	2.000	+ 1	UGL	A43523
	85170	85171	CPMS02	LT	2.000	+ 1	UGL	A436B7
	85177	85182	CPMS02	LT	2.000	+ 1	Ner	A43830
	85184	85192	CPMS02	LT	2.000	+ 1	กยา	A43902
	85198	85204	CPMS02	LT	2.000	+ 1	Ner	A44000
	85205	85211	CPMS02	LT	2.000	+ 1	Ner	A44113
	85226	85227	CPMS02	LT	2.000	+ 1	Ner	A4444
	85233	85239	CPMS02	LT	2.000	+ 1	Ner	A44524
	85254	85256	CPMS02	LT	2.000	+ 1	UGL	A44962
	85268	85269	CPMS02	LT	2.000	+ 1	UGL	A45164
	85282	85283	CPMS02	LT	2.000	+ 1	UGL	A45280
	85289	85290	CPMS02	LT	2.000	+ 1	U6L	A45341
	85296	85297	CPMS02	LT	2.000	+ 1	UGL	A45383
	85303	85309	CPMS02	LT	2.000	+ 1	Ner	A45429
	85310	85316	CPMS02	LT	2.000	+ 1 + 1	UGL	A45547 A45632
	85317	85318	CPMS02	LT	2.000	+ 1 + 1	Ner Ner	A45732
	85324	85330 05774	CPMS02	LT	2.000 2.000	+ 1	UGL	A45847
	85331 05753	85336 85353	CPMS02 CPMS02	LT LT	2.000	+ 1	UGL	A45949
	85352 85051	85051	DBCP	LT	2.000	- 1	UGL	A41412
	85051 85065	85066	DBCP	LT	2.000	- 1	UGL	A41688
	85079	85080	DBCP	LT	2.000	- i	Ner	A41944
	85086	85087	DBCP	LT	2.000	- i	UGL	A42083
	85093	85094	DBCP	LT	2.000	- i	UGL	A42186
	85100	85101	DBCP	LT	2.000		UGL	A4233B
	85107	85108	DBCP	LIT	2.000	- i	UGL	A42457
	85114	85116	DBCP	LT	2.000	- 1	UGL	A42570
	85121	85122	DBCP	LT	2.000	- 1	UGL	A42792
	85128	85128	DBCP	LT	2.000	- 1	UGL	A42933
	85156	85163	DBCP	LT	2.000	- 1	UGL	A43427
			·	-				

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USER	SAMPLE	TEST						
ND.	DATE	DATE	ANALYTE	BL	MANT	EXP	NOM	MALD #
							4101	A 4 7 E O 7
PNACSL	85163	85168	DBCP	LT	2.000	- 1	UGL	A43523
	85170	85170	DBCP	LT	2.000	- 1	UGL	A43687
	85177	85178	DBCP	LT	2.000	- 1	U6L	A43830
	85184	85184	DBCP	LT	2.000	- 1	UGL	A43902
	85198	85199	DBCP	LT	2.000	- 1	UGL	A44000
	85205	85206	DBCP	LT	2.000	- 1	UBL	A44113
	85226	85231	DBCP	LT	2.000	<b>- 1</b>	UGL	A4444
	85233	85234	DBCP	LT	2.000	- 1	UGL	A44524
	85247	85248	DBCP	LT	2.000	- 1	UGL	A44839
	85254	85255	DBCP	LT	2.000	- 1	U6L	A44962
	85261	85261	DBCP	LT	2.000	- 1	UGL	A45039
	85268	85269	DBCP	LT	2.000	- 1	UGL	A45164
	85282	85282	DBCP	LT	2.000	<b>- 1</b>	U6L	A45280
	85289	85289	DBCP	LT	2.000	- 1	U6L	A45341
	<b>B5296</b>	85296	DBCP	LT	2.000	<b>- 1</b>	U6L	A45383
	85303	85308	DBCP	LT	2.000	- 1	U6L	A45429
	85310	85311	DBCP	LT	2.000	- 1	U6L	A45547
	85317	85318	DBCP	LT	2.000	- 1	UGL	A45632
-	85324	85324	DBCP	LT	2.000	- 1	UGL	A45732
	85331	85332	DBCP	LT	2.000	- 1	UGL	A45847
	85352	85353	DBCP	LT	2.000	- 1	UGL	A45949
	85051	85052	DCPD	LT	1.000	+ 0	UGLS	A41412
	85065	85066	DCPD	LT	1.000	+ 0	UGLS	A41688
	85107	85114	DCPD	LT	1.000	+ 0	UGLS	A42457
	85114	85120	DCPD	LT	1.000	+ 0	UGLS	A42570
	85121	85127	DCPD	LT	1.000	+ 0	UGLS	A42792
	85128	85135	DCPD	LT	1.000	+ 0	UGLS	A42933
	B5156	85156	DCPD	LT	1.000	+ 0	UGLS	A43427
	85163	85163	DCPD	LT	1.000	+ 0	UGLS	A43523
	85170	85171	DCPD	LT	1.000	+ 0	UGLS	A43687
	85226	85228	DCPD	LT	1.000	+ 0	UGLS	A4444
	85233	85239	DCPD	LT	1.000	+ 0	UGLS	A44524
	85254	85261	DCPD	LT		+ 0	UGLS	A44962
	85268	85269	DCPD	LT	1.000	+ 0	UGLS	A45164
	85289	85290	DCPD	LT	1.000	+ 0	UGLS	A45341
	85296	85302	DCPD	LT.		+ 0	UGLS	A45383
	85303	85307	DCPD	LT	1.000	+ 0	UGLS	A45429
	85317	85338	DCPD	LŤ	1.000	+ 0	UGLS	A45632
	85352	86003	DCPD	LT	1.000	+ 0	UGLS	A45949
	85051	85053	DIMP		1.620	+ 1	USL	A41412
		85066	DIMP		1.740	+ 1	UGL	A41688
	85065 85070		DIMP		1.250	+ 1	UGL	A41944
	85079 85084	85080 85087	DIMP		1.290	+ 1	UGL	A42083
	85086				1.050	+ 1	UGL	A42186
	85093	85093	DIMP		1.000	+ 1	UGL	A42338
•	85100	85101	DIMP			+ 1	UGL	A42457
	85107	85108	DIMP		1.010	+ 1	UGL	A42570
	85114	85115	DIMP	LT	1.000	+ 1	U6L	A42792
	85121	85121	DIMP	LT	1.000	+ 1	UGL	A42933
	85128	85128	DIMP	LT	1.000	Ŧ 1	UOL	N74733

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	- A W - B - E							
USER	SAMPLE	TEST	ANAL VTE	D.	MANT	EXP	HOU	HALD #
NO.	DATE	DATE	ANALYTE	BL	THN:			
					•			
DNACCI	85156	85156	DIMP	LT	1.000	+ 1	UGL	A43427
PNACSL	85163	85164	DIMP	LT	1.000	+ 1	UGL	A43523
	85170	85171	DIMP	LT	1.000	+ 1	Ner	A43687
	85177	85182	DIMP	LT	1.000	+ 1	NêF	A43830
	85184	85192	DIMP	LT	1.000	+ 1	Ner	A43902
	85198	85206	DIMP		1.350	+ 1	UGL	A44000
	85205	85206	DIMP	LT	1.000	+ 1	UGL	A44113
	85226	85227	DIMP	LT	1.000	+ 1	Ner	A4444
	85233	85239	DIMP	LT	1.000	+ 1	UBL	A44524
	85247	85248	DIMP	LT	1.000	+ 1	UGL	A44839
	85254	85256	DIMP	LT	1.000	+ 1	UGL	A44962
	85261	85262	DIMP	LT	1.000	+ 1	NBL	A45039
	85268	85269	DIMP		1.020	+ 1	UGL	A45164
	85282	85283	DIMP	LT	1.000	+ 1	UGL	A45280
	85289	85290	DIMP	LT	1.000	+ 1	NBL	A45341
	85296	85297	DIMP	LT	1.000	+ 1	UGL	A45383
	85303	85311	DIMP		1.210	+ 1	U6L	A45429
	85310	85311	DIMP		1.300	. + 1	UGL	A45547
	85317	85322	DIMP		1.045	+ 1	U6L	A45632
	85324	85330	DIMP		1.030	+ 1	U6L	A45732
	85331	85338	DIMP	LT	1.000	+ 1	USL	A45847
	85352	85353	DIMP		1.250	+ 1	U6L	A45949
	85051	85051	DITH	LT	2.000	+ 1	U6L	A41412
	85065	85066	DITH	LT	2.000	+ 1	Ner	A41688
	85093	85093	DITH	LT	2.000	+ 1	UGL	A42186
	85100	85106	DITH	LT	2.000	+ 1	Ner	A42338
	85107	85108	DITH	LT	2.000	+ 1	U6L	A42457
	85114	85119	DITH	LT	2.000	+ 1	U6L	A42570
	85121	85121	DITH	LT	2.000	+ 1	U6L	A42792
	85128	85128	DITH	LT	2.000	+ 1	Ner	A42933
	85156	95161	DITH	LT	2.000	+ 1	UGL	A43427
	85163	85171	DITH	LT	2.000	+ 1	U6L	A43523
	85170	85171	DITH	LT	2.000	+ 1	Ner	A43687
	85177	85182	DITH	ĻT	2.000	+ 1	UGL	A43830
	85184	85192	DITH	LT	2.000	+ 1	UGL	A43902
	85198	85204	DITH	LT	2.000	+ 1	UGL	A44000
	85205	85211	DITH	LT	2.000	+ 1	UGL	A44113
	85226	85227	DITH	LT	2.000	+ 1	UGL	A4444
	85233	85239	DITH	LT	2.000	+ 1	UGL	A44524
	85254	85256	DITH	LT	2.000	+ 1	USL	A44962
	85268	85269	DITH	LT	2.000	+ 1	USL	A45164
	85282	85283	DITH	LT	2.000	+ 1	UGL	A45280
	85289	85290	DITH	LT	2.000	+ 1	USL US	A45341
	85296	85297	HTIC	LT	2.000	+ 1	Ner	A45383
	85303	85309	DITH	LT	2.000	+ 1	UGL	A45429 A45547
	85310	85316	DITH	LT	2.000	+ 1	UGL	A45632
	85317	95318	DITH	LT	2.000	+ 1	U6L	
	85324	85330	DITH	LT		+ 1	UGL	A45732 A45847
	85331	85336	DITH	LT	2.000	+ 1	ner	7 POCPH

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USER	SAMPLE	TEST	ANA: 475	D.1	MANT	EXP	UOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	MANT	EAF	000	NACO W
PNACSL	85352	85353	DITH	LT	2.000	+ 1	UGL	A45949
PNHUSL	85051	85051	DLDRN	LT	2.000	- 1	UGL	A41412
	85065	. 85066	DLDRN	LT	2.000	- 1	U6L	A41688
	85079	85080	DLDRN	LT	2.000	- 1	U6L	A41944
	85086	85087	DLDRN	LT	2.000	- 1	UGL	A42083
	85093	85094	DLDRN	LT	2.000	- i	U6L	A42186
	85100	85101	DLDRN	LT	2.000	- 1	UGL	A42338
	85107	85108	DLDRN	LT	2.000	- 1	UGL	A42457
	85114	85116	DLDRN	LT	2.000	- 1	UGL	A42570
	85121	85122	DLDRN	LT	2.000	- 1	U6L	A42792
	85128	85128	DLDRN	LT	2.000	- 1	UGL	A42933
	85156	85163	DLDRN	LT	2.000	- 1	UGL	A43427
	85163	85168	DLDRN	LT	2.000	- 1	UGL	A43523
	85170	85170	DLDRN	LT	2.000	<b>- 1</b>	U6L	A43687
	85177	85178	DLDRN	LT	2.000	- 1	U6L	A43830
	85184	85184	DLDRN	LT	2.000	- 1	Ner	A43902
	85198	85199	DLDRN	LT	2.000	- 1	UGL	A44000
	85205	85206	DLDRN	LT	2.000	- 1	UGL	A44113
	85226	85231	DLDRN	LT	2.000	- 1	UGL	A4444
	85233	85234	DLDRN	LT	2.000	- 1	Ner-	A44524
	85247	85248	DLDRN	LT	2.000	- 1	Ner	A44839
	85254	85255	DLDRN	LT	2.000	- 1	UGL	A44962
	85261	85261	DLDRN	LT	2.000	- 1	UGL	A45039
	85268	85269	DLDRN	LT	2.000	- 1	UGL	A45164
	85282	85282	DLDRN	LT	2.000	- 1	UGL	A45280
	85289	85289	DLDRN	LT	2.000	- 1	USL	A45341 A45383
	85296	85296	DLDRN	LT	2.000	- i - 1	06L	A45429
	85303	85308	DLDRN	LT	2.000		U6L	A45547
	85310	85311	DLDRN	LT	2.000 2.000	- 1 - 1	UGL	A45632
	85317	85318	DLDRN	LT	2.000	- 1	U6L	A45732
	85324	85324 85331	DLDRN DLDRN	LT	2.000	- 1	UGL	A45847
	85331 85352	85353	DLDRN	LT	2.000	- i	UGL	A45949
	85051	85051	ENDRN	LT	2.000	- i	U6L	A41412
	85045	85066	ENDRN	LT	2.000	- i	UGL	A41688
	85079	85080	ENDRN	LT	2.000	- 1	Der	A41944
	85086	85087	ENDRN	LT	2.000	- 1	UGL	A420B3
	85093	85094	ENDRN	LT	2.000	- 1	UGL	A42186
	85100	85101	ENDRN	LT	2.000	- i	UGL	A42338
	85107	85108	ENDRN	LT	2.000	- 1	UGL	A42457
	85114	85116	ENDRN	LT	2.000	- 1	UGL	A42570
	85121	85122	ENDRN	LT	2.000	- 1	UGL	A42792
	85128	85128	ENDRN	LT	2.000	- 1	UGL	A42933
	85156	85163	ENDRN	LT	2.000	- 1	UGL	A43427
	85163	85168	ENDRN	LT	2.000	- 1	U6L	A43523
	85170	85170	ENDRN	LT	2.000	- 1	UGL	A43687
	85177	85178	ENDRN	LT	2.000	- 1	UGL	A43830
	85184	85184	ENDRN	LT	2.000	<b>- 1</b>	UGL	A43902
	85198	85199	ENDRN	LT	2.000	- 1	UGL	A44000

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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	NOM	MALD #
								A4447
PNACSL	85205	85206	ENDRN	LT	2.000	- i	UGL	A44113
	85226	85231	ENDRN	LT	2.000	- 1	U6L	A44444
	85233	85234	ENDRN	LT	2.000	- 1	UGL	A44524
	85247	85248	ENDRN	LT	2.000	- 1	UGL	A44839
	85254	85255	ENDRN	LT	2.000	- 1	UGL	A44962
	85261	B5261	ENDRN	LT	2.000	- 1	UGL	A45039
	85268	85269	ENDRN	LT	2.000	- 1	UGL	A45164
	85282	85282	ENDRN	LT	2.000	- 1	UGL	A45280
	85289	85289	ENDRN	LT	2.000	- 1	U6L	A45341
	85296	85296	ENDRN	LT	2.000	- 1	UGL	A45383
	85303	85308	ENDRN	LT	2.000	- 1	UGL	A45429
	85310	85311	ENDRN	LT	2.000	- 1	UGL	A45547
	85317	85318	ENDRN	LT	2.000	- 1	U6L	A45632
	85324	85324	ENDRN	LT	2.000	- 1	UGL	A45732
	85331	85331	ENDRN	LT	2.000	- 1	UGL	A45847
	85352	85353	ENDRN	LT	2.000	- 1	U6L	A45949 A41412
	85051	85053	F		1.400	+ 0	M6L M6L	A41688
	85065	85067	F		2.000	+ 0	MGL	A41944
	85079	85086	F		1.900 1.700	+ 0	MGL	A42083
	85086	85092	F		1.600	+ 0	MBL	A42186
	85093	85094	F		1.600	+ 0	MGL	A42338
	85100	85106	F		1.700	+ 0	MGL	A42457
	85107	85108 85123	F F		1.700	+ 0	MGL	A42570
	85114	85126	F		1.500	+ 0	MGL	A42792
•	85121 85128	85134	F		1.600	+ 0	MGL	A42933
	85156	85170	, F		1.800	+ 0	MGL	A43427
	85163	85177	F		1.600	+ 0	MGL	A43523
	85198	85212	, F		1.800	+ 0	MGL	A44000
	85205	85231	F		1.500	+ 0	MGL	A44113
	85226	85239	F		1.700	+ 0	MGL	A4444
	85233	85239	F		1.600	+ 0	MGL	A44524
	85247	85298	F		1.500	+ 0	MGL	A44839
	85254	B5302	F		1.600	+ 0	MGL	A44962
	85261	85297	F		1.800	+ 0	MGL	A45039
	85268	85310	F		1.800	+ 0	MGL	A45164
	85282	85310	F		3.000	+ 0	MGL	A45280
	85289	85311	F		2.000	+ 0	MGL	A45341
	85296	85311	F		1.900	+ 0	MGL	A45383
	85303	85330	F		2.000	+ 0	MGL	A45429
	85310	85331	F		2.000	+ 0	MGL	A45547
	85317	85337	F		1.800	+ 0	MGL	A45632
	85324	85339	F		2.000	+ 0	MGL	A45732
	85331	86015	F		1.700	+ 0	MGL	A45847
	85352	86015	F	_	1.800	+ 0	MGL	A45949
	85051	85051	ISODR	LT	2.000	- 1	UGL	A41412
	85065	85066	ISODR	LT	2.000	- 1	UGL	A41688
	85079	85080	ISODR	LT		- 1	U6L	A41944
	85086	85087	ISODR	LT	2.000	- 1	UGL	A42083

USER	SAMPLE	TEST				= 4.5		MALD A
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
544561	05007	05004	ISODR	LT	2.000	- 1	U6L	A42186
PNACSL	85093	85094 85101	ISODR	LT	2.000	- i	UGL	A42338
	85100	85101	ISODR	LT	2.000	- i	UGL	A42457
	85107	85116	ISODR	LT	2.000	- i	UGL	A42570
	85114 85121	85122	ISODR	LT	2.000	- 1	UGL	A42792
	85121 85128	85128	ISODR	LT	2.000	- ī	UGL	A42933
•	85156	85163	ISODR	LT	2.000	- 1	UGL	A43427
	85163	85168	ISODR	LT	2.000	- 1	USL	A43523
	<b>B5170</b>	85170	ISODR	LT	2.000	- 1	UGL	A43687
	85177	85178	ISODR	LT	2.000	- 1	U6L	A43830
	85184	85184	ISODR	LT	2.000	- 1	USL	A43902
	85198	85199	ISODR	LT	2.000	- 1	U6L	A44000
	B5205	85206	ISODR	LT	2.000	<b>- 1</b>	USL	A44113
	85226	85231	ISODR	LT	2.000	- 1	U6L	A4444
	85233	85234	ISODR	LT	2.000	- 1	NBL	A44524
	85247	85248	ISODR	LT	2.000	- 1	U6L	A44839
	85254	85255	ISODR	LT	2.000	- 1	UGL	A44962
	85261	85261	ISODR	LT	2.000	- 1	U6L	A45039
	85268	85269	ISODR	LT	2.000	- 1	UGL	A45164
	85282	85282	ISODR	LT	2.000	- 1	UGL	A45280
	85289	85289	ISODR	LT	2.000	- 1	UGL	A45341
	85296	85296	ISODR	LT	2.000	- 1	U6L	A45383
	85303	85308	ISODR	LT	2.000	- 1	UGL	A45429
	85310	85311	ISODR	LT	2.000	- 1	UGL	A45547
	85317	85318	ISODR	LT	2.000	- 1	UGL	A45632
	85324	85324	ISODR	LT	2.000	- 1	U6L	A45732
	85331	85331	ISODR	LT	2.000	- 1	UGL	A45847
	85352	85353	ISODR	LT	2.000	- 1	U6L	A45949
	85051	85051	DXAT	LT	2.000	+ 1	U6L	A41412
	85065	85066	DXAT	LT	2.000	+ 1	UGL	A41688
	85093	85093	OXAT	LT	2.000	+ 1	UBL	A42186
	85100	85106	DXAT	LT	2.000	+ 1	U6L	A4233B
	85107	85108	DXAT	LT	2.000	+ 1	UGL	A42457
	85114	85119	DXAT	LT	2.000	+ 1	U6L	A42570
	85121	85121	OXAT	LT	2.000	+ 1	UGL	A42792
	85128	85128	DXAT	LT	2.000	+ 1	Ner	A42933
	85156	85161	DXAT	LT	2.000	+ 1	Ner	A43427
	85163	85171	OXAT	LT	2.000	+ 1	UGL	A43523
	85170	85171	DXAT	LT	2.000	+ 1	UGL	A43687
	85177	85182	GXAT	LT	2.000	+ 1	UGL	A43830
	85184	85192	OXAT	LT	2.000	+ 1	UGL	A43902
	85198	<b>B</b> 5204	DXAT	LT	2.000	+ 1	UGL	A44000
	85205	85211	OXAT	LT	2.000	+ 1	UGL	A44113
•	85226	85227	OXAT	LT	2.000	+ 1	UGL.	A44444
	85233	85239	OXAT	LT	2.000	+ 1	UGL	A44524
	85254	85256	DXAT	LT	2.000	+ 1	UGL	A44962
	85268	85269	DXAT	LT	2.000	+ 1	USL	A45164 A45280
	85282	85283	OXAT	LT	2.000	+ 1	UGL	
	85289	85290	DXAT	LT	2.000	+ 1	USL	A45341

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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	NOM	MALD #
								****
PNACSL	85296	85297	OXAT	LT	2.000	+ 1	USL	A45383
• • • • • • • • • • • • • • • • • • • •	85303	85309	OXAT	LT	2.000	+ 1	U6L	A45429
	85310	85316	DXAT	LT	2.000	+ 1	U6L	A45547
	85317	85318	DXAT	LT	2.000	+ 1	UGL	A45632
	85324	85330	OXAT	LT	2.000	+ 1	U6L	A45732
	85331	85336	DXAT	LT	2.000	+ 1	U6L	A45847
	85352	R5353	DYAT	LT	2,000	+ 1	UGL	A45949

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USER	SAMPLE	TEST		ъ.		rvo	1104	MAID #
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	NOM	MALD #
DNDHAI	85071	85074	ALDRN	LT	2.000	- 1	UGL	A41776
PNDW01	85134	85135	ALDRN	LT	2.000	- i	UGL	A42996
	85225	85228	ALDRN	LT	2.000	- 1	UGL	A44434
	85071	85074	CL	-	2.680	+ 2	MGL	A41776
	85134	85140	CL		1.990	+ 2	MGL	A42996
	8522 <b>5</b>	85239	CL		2.240	+ 2	MGL	A44434
	85071	85084	COND		1.950	+ 3	UMHC	A41776
	85071	85072	CPMS	LT	2.000	+ 1	UGL	A41776
	85134	85140	CPMS	LT	2.000	+ 1	USL	A42996
	85225	85227	CPMS	LT	2.000	+ 1	U6L	A44434
	85071	85072	CPMSO	LT	2.000	+ 1	U6L	A41776
	85134	85140	CPMSO	LT	2.000	+ 1	UGL.	A42996
	85225	85227	CPMSO	LT	2.000	+ 1	UGL	A44434
	85071	85072	CPMS02	LT	2.000	+ 1	U6L	A41776
	85134	85140	CPMS02	LT	2.000	+ 1	UGL	A42996
	85225	85227	CPMS02	LT	2.000	+ 1	U6L	A44434
	85071	85074	DBCP	LT	2.000	- 1	UGL	A41776
	85134	85135	DBCP	LT	2.000	- 1	USL	A42996
	85225	85228	DBCP	LT	2.000	- 1	U6L	A44434
	85071	85076	DCPD	LT	1.000	+ 0	UGLS	A41776
	85134	85137	DCPD	LT	1.000	+ 0	U6LS	A42996
	85225	85228	DCPD	LT	1.000	+ 0	UGLS	A44434
	85071	85080	DIMP		7.600	+ 2	ner	A41776
	85134	85142	DIMP		7.690	+ 2	Ner	A42996
	85225	85227	DIMP		6.370	+ 2	USL	A44434
	85071	85072	DITH	LT	2.000	+ 1	UGL	A41776
	85134	85140	DITH	LT	2.000	+ 1	UGL	A42996
	85225	85227	DITH	LT	2.000	+ 1	UGL	A44434
	85071	85074	DLDRN		2.000	- 1	UBL	A41776
	85134	85135	DLDRN		3.600	- 1	UGL	A42996
	85225	85228	DLDRN		3.400	- i	UGL	A44434
	85071	85074	ENDRN	LT	2.000	- 1	USL	A41776
	85134	85135	ENDRN	LT	2.000	- 1	USL	A42996 A44434
	85225	85228	ENDRN	LT	2.000	- 1 + 0	UGL MGL	A41776
	85071	85079	F		5.000 5.000	+ 0	MGL	A42996
	85134	85137	F ·		6.000	+ 0	MGL	A44434
	85225 85071	85232 85084	HARD		2.990	+ 2	MGL	A41776
	85071	85074	ISODR	LT	2.000	- 1	UGL	A41776
	8513 <b>4</b>	85135	ISODR	LT	2.000	- i	UGL	A42996
	85225	85228	ISODR	LT	2.000	- i	UGL	A44434
	85071	85072	OXAT	LT	2.000	+ 1	UGL	A41776
	85134	85140	OXAT	LT	2.000	+ 1	UGL	A42996
	85225	85227	OXAT	LT	2.000	+ 1	UGL	A44434
	~, <u>~</u> ~~~		-a			,		
PNDW02	85071	85074	ALDRN	LT	2.000	- 1	USL	A41777
	85134	85135	ALDRN	LT	2.000	- 1	UGL	A42997
	85225	85228	ALDRN	LT	2.000	- 1	UGL	A44435
	85071	85074	CL		5.330	+ 2	MGL	A41777

USER	SAMPLE	TEST	ANAL V75	D.	MANT	EXP	UOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	MANT			11020
ANBUAT	05174	85140	CL		3.990	+ 2	MGL	A42997
PNDW02	85134 05335	85239	CL		4.360	+ 2	MGL	A44435
	85225	85084	COND		3.250	+ 3	UMHC	A41777
	85071	85072	CPMS	LT	2.000	+ 1	UGL	A41777
	85071	85140	CPMS	LT	2.000	+ 1	UGL	A42997
	85134 85225	85227	CPMS	LT	2.000	+ 1	UGL	A44435
	85071	85072	CPMSO	LT	2.000	+ 1	UGL	A41777
	85134	85140	CPMSO	LT	2.000	+ 1	UGL	A42997
	85225	85227	CPMSO	LT	2.000	+ 1	Ner	A44435
	85071	85072	CPMS02	LT	2.000	+ 1	UGL	A41777
	85134	85140	CPMS02	LT	2.000	+ 1	UGL	A42997
	85225	85227	CPMS02	LT	2.000	+ 1	UGL	A44435
	85071	85074	DBCP	LT	2.000	- 1	UGL	A41777
	85134	85135	DBCP	LT	2.000	- 1	UGL	A42997
	85225	85228	DBCP	LT	2.000	- 1	UGL	A44435
	85071	85076	DCPD	LT	1.000	+ 0	UGLS	A41777
	85134	85137	DCPD	LT	1.000	+ 0	UGLS	A42997
	85071	85071	DIMP		1.390	+ 3	UGL	A41777
	85134	85142	DIMP		1.130	+ 3	UGL	A42997
	85225	85227	DIMP		1.180	+ 3	UGL	A44435
	85071	85072	DITH	LT	2.000	+ 1	UGL	A41777
	85134	85140	DITH		4.000	+ 1	UGL	A42997
	85225	85227	DITH		4.160	+ 1	UGL	A44435
	85071	85074	DLDRN	LT	2.000	- 1	UGL	A41777
	85134	85135	DLDRN	LT	2.000	- 1	UGL	A42997
	85225	85228	DLDRN	LT	2.000	- 1	UGL	A44435
	85071	85074	ENDRN	LT	2.000	- 1	UGL	A41777
	85134	85135	ENDRN	LT	2.000	- 1	U6L	A42997
	85225	85228	ENDRN	LT	2.000	- 1	UGL	A44435
	85071	85079	F		4.000	+ 0	MGL	A41777
	85134	85137	F		4.000	+ 0	MGL	A42997
	85225	85232	F		4.000	+ 0	MGL	A44435
	85071	85084	HARD		7.300	+ 2	MGL	A41777
	85071	85074	ISODR	LT	2.000	- i	U6L	A41777
	85134	85135	ISODR	LT	2.000	- 1	UGL	A42997
	85225	85228	ISODR	LT	2.000	- 1	UGL	A44435
	85071	85072	DXAT	LT	2.000	+ 1	UGL	A41777
	85134	85140	TAXO	LT	2.000	+ 1	U6L	A42997
	85225	85227	DXAT	LT	2.000	+ 1	Ner	A44435
PNDW03	85071	85074	ALDRN	LT	2.000	- 1	UGL	A41778
	85134	85135	ALDRN	LT	2.000	- 1	Ner	A4299B
	85225	85228	ALDRN	LT	2.000	- 1	U6L	A44436
	85071	85074	CL		3.470	+ 2	MGL	A41778
	85134	85140	CL		3.590	+ 2	MGL	A42998
	85225	85239	CL		3.760	+ 2	MGL	A44436
	85071	85084	COND		2.420	+ 3	UMHC	A41778
	85071	85072	CPMS	LT		+ 1	UGL	A41778
	85134	85140	CPMS	LT	2.000	+ 1	UGL	A42998

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USER	SAMPLE	TEST						MAI B #
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	MALD #
PNDW03	85225	<b>B</b> 5227	CPMS	LT	2.000	+ 1	UGL	A44436
	85071	85072	CPMSO	LT	2.000	+ 1	UGL	A41778
	85134	85140	CPMS0	LT	2.000	+ 1	USL	A42998
	85225	85227	CPMSO	LT	2.000	+ 1	U6L	A44436
	85071	85072	CPMS02	LT	2.000	+ 1	U6L	A41778
	85134	85140	CPMS02	LT	2.000	+ 1	UBL	A42998
	85225	85227	CPMS02	LT	2.000	+ 1	U6L	A44436
	85071	85074	DBCP	LT	2.000	- 1	U6L	A41778
	85134	85135	DBCP	LT	2.000	- 1	UGL	A42998
	85225	85228	DBCP	LT	2.000	- 1	U6L	A44436
	85071	85076	DCPD	LT	1.000	+ 0	UGLS	A41778
	85134	85137	DCPD		2.000	+ 0	UGLS	A4299B
	85225	85228	DCPD	LT	1.000	+ 0	UGLS	A44436
	85071	85071	DIMP		1.140	+ 3	UGL	A41778
	85134	85142	DIMP		1.430	+ 3	UGL	A42998
	85225	85227	DIMP		1.410	+ 3	UGL	A44436
	85071	85072	DITH		3.080	+ 1	UGL	A41778
	85134	85140	DITH	LT	2.000	+ 1	UGL	A42998
	85225	85227	DITH		2.260	+ 1	UGL	A44436
	85071	85074	DLDRN		4.100	- 1	UGL	A41778
	85134	85135	DLDRN		3.500	- 1	U6L	A42998
	85225	85228	DLDRN		4.300	- 1	UGL	A44436
	85071	85074	ENDRN	LT	2.000	- 1	UGL	A41778
	85134	85135	ENDRN	LT	2.000	- 1	UGL	A42998
	85225	85228	ENDRN	LT	2.000	- 1	USL	A44436
	85071	85079	F		4.000	+ 0	MGL	A41778
	85134	85137	F		3.000	+ 0	MGL	A42998
-	8522 <b>5</b>	85232	F		4.000	+ 0	MGL	A44436
	85071	85084	HARD		4.670	+ 2	MSL	A41778
			ISODR	LT	2.000	- 1	USL	A41778
	85071	85074 85135	ISODR	LT	2.000	- i	UGL	A42998
	85134		ISODR	LT	2.000	- i	UGL	A44436
	85225	85228 85072	OXAT	LT	2.000	+ 1	UGL	A41778
	85071			LT	2.000	+ 1	UGL	A42998
	85134	85140	OXAT OXAT	LT	2.000	+ 1	UGL	A44436
	85225	85227	UXHI	FI	2.000	¥ 1	UOL	HTTTOU
PNDW04	05071	85074	ALDRN	LT	2.000	- 1	UGL	A41779
PNUNU4	85071	85135	ALDRN	LT	2.000	- i	UGL	A42999
	85134	85228	ALDRN	LT	2.000	- i	UGL	A44437
	85225	85074	CL	LI	6.670	+ 2	MGL	A41779
	85071 05174		CL		5.720	+ 2	MGL	A42999
	85134	85140				+ 2	MGL	A44437
	85225	85239	CL		6.640	+ 3	UMHC	A41779
	85071	85084	COND		3.330 2.000	+ 1	U6L	A41779
	85071	85072	CPMS	LT		+ 1	UGL	A42999
	85134	85140	CPMS	LT	2.000		USL	A44437
	85225	85227	CPMS	LT	2.000			A41779
	85071	85072	CPMSO	LT	2.000	+ 1	UGL	
	85134	85140	CPMSO	LT	2.000	+ 1	UGL	A42999
	85225	85227	CPMS0	LT	2.000	+ 1	U6L	A44437

USER	SAMPLE	TEST	ANA! 475	81	MANT	~~~	UAM	MAIR A
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	MALD #
PNDW04	85071	85072	CPMS02		3.570	+ 1	UGL	A41779
PNUNUT	85134	85140	CPMS02		3.740	+ 1	UGL	A42999
	85225	85227	CPMS02		3.530	+ 1	UGL	A44437
	85071	85074	DBCP	LT	2.000	- 1	U6L	A41779
	85134	85135	DBCP	LT	2.000	- i	UGL	A42999
	85225	85228	DBCP	LT	2.000	- 1	U6L	A44437
	85071	85076	DCPD	Li	1.100	+ 1	UGLS	A41779
	85134	85137	DCPD		8.390	+ 2	UGLS	A42999
	85225	85228	DCPD		5.340	+ 2	UGLS	A44437
	85071	85071	DIMP		8.140	+ 2	U6L	A41779
	85134	85154	DIMP		9.310	+ 2	UGL	A42999
•	85225	85227	DIMP		8.850	+ 2	U6L	A44437
	85071	85072	DITH		3.240	+ 1	UGL	A41779
	85134	85140	DITH		4.000	+ 1	UGL	A42999
	85225	85227	DITH		2.860	+ 1	UGL	A44437
	85071	85074	DLDRN		3.750	+ 0	USL	A41779
	85134	85135	DLDRN		4.320	+ 0	U6L	A42999
	85225	85228	DLDRN	LT	2.000	- 1	U6L	A44437
	85071	85074	ENDRN	LT	2.000	- 1	U6L	A41779
	85225	85228	ENDRN	LT	2.000	- 1	U6L	A44437
	B5071	85079	F		3.100	+ 0	MGL	A41779
	85134	85137	F		4.000	+ 0	MGL	A42999
	85225	85232	F		6.000	+ 0	MGL	A44437
	85071	85084	HARD		7.100	+ 2	MGL	A41779
	85071	85074	ISODR	LT	2.000	- 1	U6L	A41779
	85134	85135	ISODR	LT	2.000	- i	UGL	A42999
	85225	85228	ISODR	LT	2.000	- 1	UGL	A44437
	85071	85072	OXAT	LT	2.000	+ 1	U6L	A41779
	85134	85140	OXAT	LT	2.000	+ 1	UGL	A42999
	85225	85227	OXAT	LT	2.000	+ 1	uer	A44437
			41.554					A44000
PNDW05	85073	85077	ALDRN	LT	2.000	- 1	U6L	A41878
	85134	85135	ALDRN	LT	2.000	- 1	USL	A43000
	85225	85228	ALDRN	LT	2.000	- 1	UGL.	A44438 A41898
	85073	85085	CL		5.690	+ 2	MGL MGL	A43000
	85134	85140	CL		6.480	+ 2 + 2	MGL	A44438
	85225	85239	CL		6.140 2.900	+ 2 + 3	UMHC	A41898
	85073 05077	85084 85080	COND CPMS		3.470	+ 1	UGL	A41878
	95073 95174	85140	CPMS		2.800	+ 1	U6L	A43000
	8513 <b>4</b> 85225	85227	CPMS		2.670	+ 1	UGL	A44438
	85073	85080	CPMSD		5.790	+ 1	U6L	A41898
	85134	85140	CPMSO		4.510	+ 1	U6L	A43000
	8522 <b>5</b>	85227	CPMSO		4.430	+ 1	UGL	A44438
	85073	85080	CPMS02		4.060	+ 1	Ner Der	A41898
	85134	85140	CPMS02		5.510	+ 1	Ner	A43000
	85225	85227	CPMS02		4.910	+ 1	Ner	A44438
	85073	85077	DBCP		1.600	+ 0	U6L	A41898
	85134	85135	DBCP		1.830	+ 0	UGL	A43000

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USER	SAMPLE	TEST	ANA! V75	01	MANT	EXP	UOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	MANT	EAF		HULD A
ONBUAR	85225	85228	DBCP		1.460	+ 0	UGL	A44438
PNDW05		850B0	DCPD		5.870	+ 2	UGL	A41898
	85073 85134	<b>85137</b>	DCPD		6.760	+ 2	UGLS	A43000
		85228	DCPD		5.100	+ 2	UGLS	A44438
	85225	85087	DIMP		5.510	+ 2	Ner	A41898
	85073	85142	DIMP		6.400	+ 2	U6L	A43000
	85134 85225	85227	DIMP		6.280	+ 2	UGL	A44438
	85073	85080	DITH	LT	2.000	+ 1	UGL	A41898
	85134	85140	DITH	-	3.000	+ i	U6L	A43000
	85225	85227	DITH	LT	2.000	+ 1	UGL	A44438
	85073	85077	DLDRN		1.820	+ 0	Ner	A41898
	85134	85135	DLDRN		4.080	+ 0	UGL	A43000
	85225	85228	DLDRN		4.280	+ 0	UGL	A44438
	85073	85080	ENDRN		2.820	+ 1	UGL	A41898
	85225	85228	ENDRN	LT	2.000	- 1	UGL	A44438
	85073	85085	F	<b>-</b> '	5.000	+ 0	MGL	A41898
	85134	85137	F		3.000	+ 0	MGL	A43000
	85225	85239	F		3.000	+ 0	MGL	A44438
	85073	85084	Hard		6.500	+ 2	MGL	A41898
	85073	85077	ISODR	LT	2.000	- <u>1</u>	UGL	A41898
	85134	85135	ISODR	LT	2.000	- 1	UGL	A43000
	85225	85228	ISODR	LT	2.000	- 1	UGL	A4443B
	85073	85080	OXAT	LT	2.000	+ 1	UGL	A41898
	85134	85140	DXAT	LT	2.000	+ 1	UGL	A43000
	85225	85227	OXAT	LT	2.000	+ 1	UGL	A44438
	03123	00227	<b>Q</b> X					
PNDW06	85073	85077	ALDRN	LT	2.000	- 1	UGL	A41899
	85134	85135	ALDRN	LT	2.000	- i	UGL	A43049
	85227	85231	ALDRN	LT	2.000	- 1	U6L	A44452
	85073	85085	CL		3.030	+ 2	MGL	A41899
	85134	85140	CL		3.370	+ 2	MGL	A43049
	85227	85240	CL		3.140	+ 2	MGL	A44452
	85073	85084	COND		2.310	+ 3	UMHC	A41899
	85073	85080	CPMS		4.420	+ 1	UGL	A41899
	85134	85140	CPMS '		4.500	+ 1	USL	A43049
	85227	85239	CPMS		3.450	+ 1	Ner	A44452
	85073	85080	CPMSO	*	4.620	+ 1	UGL	A41899
	85134	85140	CPMSO		6.000	+ 1	UGL	A43049
	85227	85239	CPMSO		6.230	+ 1	UGL	A44452
	85073	85080	CPMS02		2.430	+ 1	Ner	A41899
	85134	85140	CPMS02		3.030	+ 1	Ner	A43049
	85227	8523 <i>9</i>	CPMS02		2.740	+ 1	UGL	A44452
	85073	85077	DBCP		4.680	+ 0	UGL	A41899
	85134	85135	DBCP		2.340	+ 0	Ner	A43049
	85227	85231	DBCP		2.990	+ 0	UBL	A44452
	85073	85080	DCPD		2.990	+ 2	UGL	A41899
	85134	85137	DCPD		2.460	+ 2	UGLS	A43049
	85227	85228	DCPD		1.920	+ 2	UGLS	A44452
	85073	85080	DIMP		3.430	+ 2	Ner	A41899

04/28/86

USER	SAMPLE	TEST	ANAL V75	<b>5</b> .	MANT	EVD	ном	MALD #
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	
PNDWOS	85134	85142	DIMP		3.430	+ 2	UGL	A43049
FNUMUO	85227	B5239	DIMP		3.220	+ 2	UGL	A44452
	85073	85080	DITH	LT		+ 1	UGL	A41899
	85134	85140	DITH	LT		+ 1	U6L	A43049
	85227	85239	DITH	LT		+ 1	UGL	A44452
	85073	85077	DLDRN		3.060	+ 0	UGL	A41899
	85134	85135	DLDRN		5.550	+ 0	UGL	A43049
	85227	85231	DLDRN		3.850	+ 0	UGL	A44452
	85073	85080	ENDRN		1.140	+ 1	UGL	A41899
	85134	85137	ENDRN	LT		- 1	UGL	A43049
	85227	85231	ENDRN	LT		- 1	UGL	A44452
	85073	85085	F	•	5.000	+ 0	MGL	A41899
	85134	85137	F		4.000	+ 0	MGL	A43049
	85227	85239	F		7.000	+ 0	MGL	A44452
		85084	HARD		6.000	+ 2	MGL	A41899
	85073	85077	ISODR	LT		- 1	UGL	A41899
	85073 85134	85135	ISODR	LT	2.000	- i	UGL	A43049
			ISODR	LT		- 1	U6L	A44452
	85227	85231	OXAT	LT		+ 1	UGL	A41899
	85073	85080				+ 1	UGL	A43049
	85134	85140	DXAT	LT	2.000	+ 1	UGL	A44452
	85227	85239	DXAT	LT	2.000	T 1	001	MTTTUL
0 N B N A 7	05077	05/17	ALDRN	LT	2.000	- 1	UGL	A41900
PNDW07	85073	85077	ALDRN	LT		- 1	USL	A43050
	85134	85135	ALDRN	LT	2.000	- 1	UGL	A44676
	85239	85240		LI	1.970	+ 2	MGL	A41900
	85073	85085	CL		1.870	+ 2	MGL -	A43050
•	85134	85140	CL		1.740	+ 2	MGL	A44676
	85239	85259	CF		2.220	+ 3	UMHC	A41900
	85073	85084	COND		3.340	+ 1	UGL	A41900
	85073	85080	CPMS		4.010	+ 1	UGL	A43050
	85134	85140	CPMS		3.050	+ 1	UGL	A44676
	85239	85241	CPMS		2.810	+ 1	UGL	A41900
	85073	85080	CPMSO		3.040	+ 1	UGL	A43050
	85134	85140	CPMSO			+ 1	UGL	A44676
	85239	85241	CPMSO	. +	7.850 2.000	+ 1	UGL	A41900
	85073	85080	CPMS02	LT	2.000	+ 1	U6L	A43050
	85134	85140	CPMS02	LT		+ 1	UGL	A44676
	85239	85241	CPMS02	LT	2.000		UGL	A41900
	85073	85077	DBCP		4.460		UGL	A43050
	85134	85135	DBCP		3.630		USL	A44676
	85239	85240	DBCP		3.940		U6L	A41900
	85073	85080	DCPD		1.390			A43050
	85134	85137	DCPD		2.270	+ 2	UGLS UGLS	A44676
	85239	85252	DCPD		9.000	+ 1	U6L U6L3	A41900
	85073	85080	DIMP		2.270	+ 2		A43050
	85134	85142	DIMP		1.750	+ 2	UGL	
	85239	85241	DIMP		2.080	+ 2	U6L	A44676
	85073	85080	DITH	LT	2.000	+ 1	UGL	A41900
	85134	85140	DITH	LT	2.000	+ 1	UGL	A43050

BL (Boolean) corresponds to the two letter code used when the measured quantity is below detectable limits.

LT = Less than ND = Not Detected

- MANT (Mantissa) expresses the value for the test result in scientific notation.
- **EXP** (Exponent) represents the exponent to the base 10 corresponding to the chemical sample mantissa expressed in scientific notation.
- UOM (Units of Measurement) are expressed in micrograms per liter (UGL), milligrams per liter (MGL), parts per hundred (PPH) or micromhos per centimeter of conductivity (UMHC). An "S" following UGL or MGL corresponds to internal standard.
- MALD # is a unique control number assigned to each sample by the RMA laboratory.

#### SECTION 2

#### NORTH BOUNDARY CHEMICAL DATA LISTING

The RMA North Boundary Chemical Data Listing is sorted by site identifier, analyte then sample date. The data codes and abbreviations used in this report are either listed below or included in the appendix.

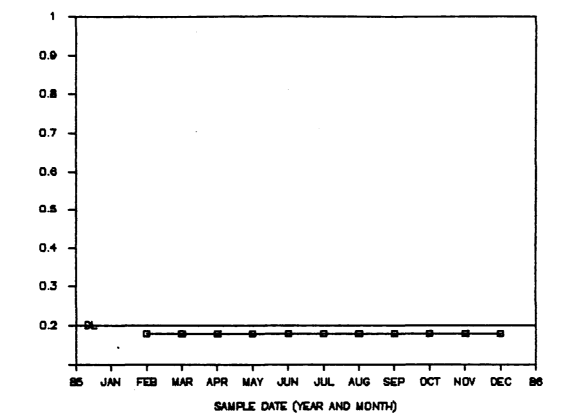
USER NO. is a site identification code used for the Boundary systems. The codes and corresponding locations are listed below.

CODE	LOCATION
Pnaaef Pnaain Pnaasl	ABSORBER A, EFFLUENT INFLUENT SAMPLE PORT LOWER
PNABEF PNABIN PNABSL	ABSORBER B, EFFLUENT INFLUENT SAMPLE PORT LOWER
PNACEF PNACIN PNACSL	ABSORBER C, EFFLUENT INFLUENT SAMPLE PORT LOWER
PNDW01 ::::: PNDW54	DEWATER WELL NO. 01 ::::::::::::::::::::::::::::::::::::
PNEFIN	EFFLUENT FILTER, INFLUENT (Composite)
PNSC01 PNSC02 PNSC03	SPENT CARBON, SAMPLE 01 02 03

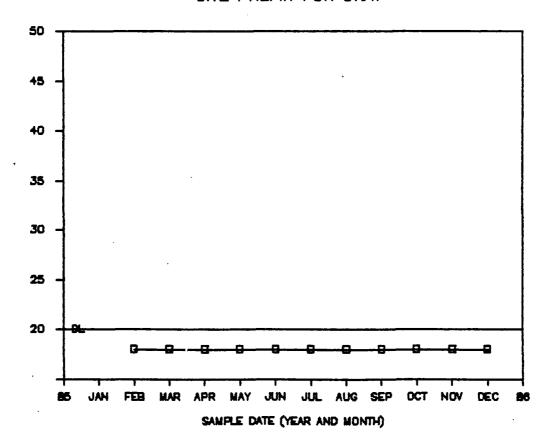
SAMPLE DATE is the Julian date that the sample was taken.

TEST DATE is the date the sample was analyzed by the laboratory and is reported in Julian format.

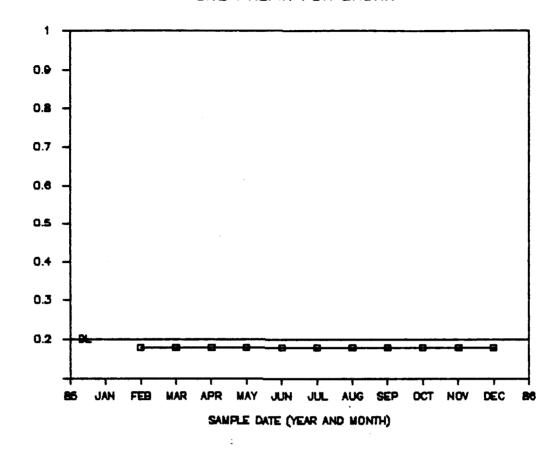
ANALYTE corresponds to the code used to identify the parameter being measured. Complete chemical descriptions of the compounds can be found in Appendix A.



SITE PNEFIN FOR OXAT



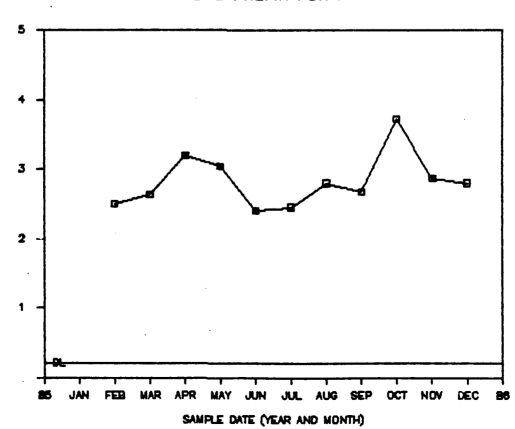
MEASUREMENT (UQ.)

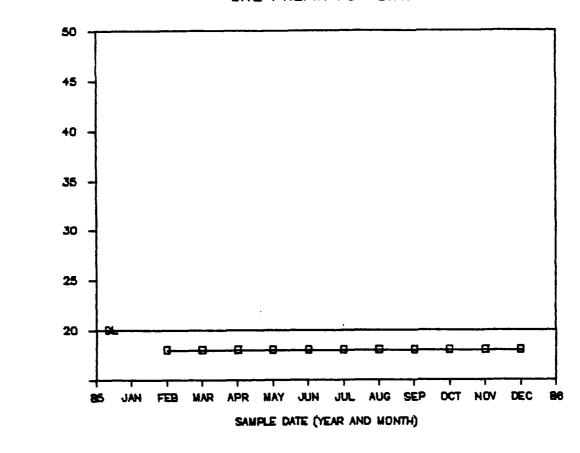


MEASUREMENT (UCL.)

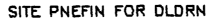
MEASUREMENT (MGL)

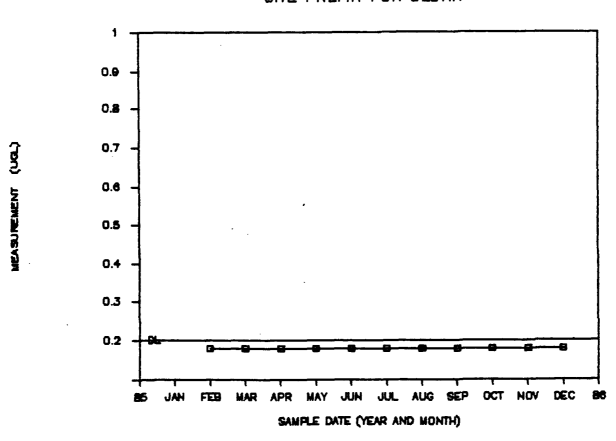


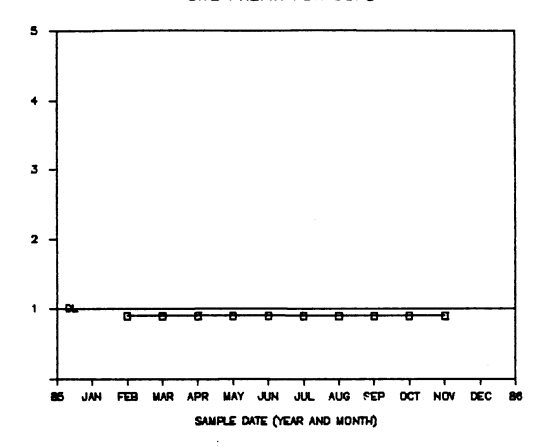




MEASUMEMENT (UCL)

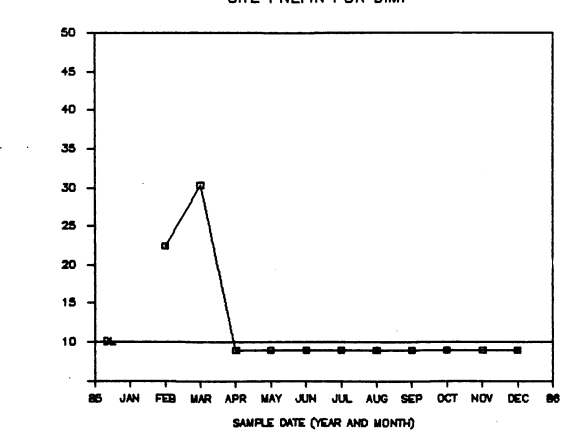


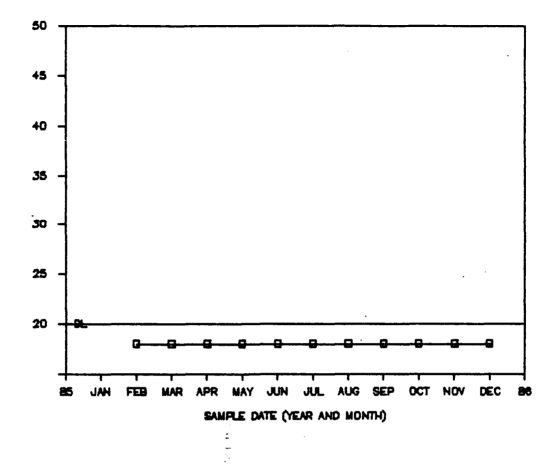




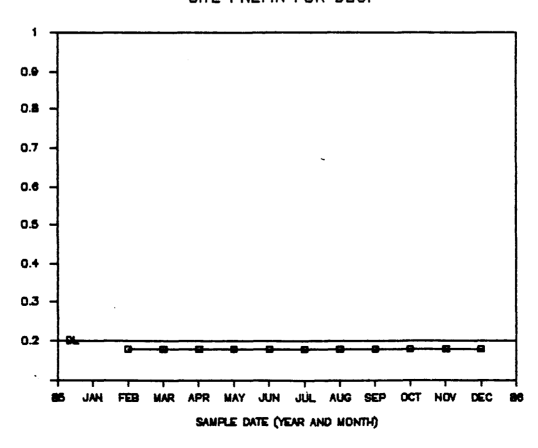
MEASUREMENT (UQ.)

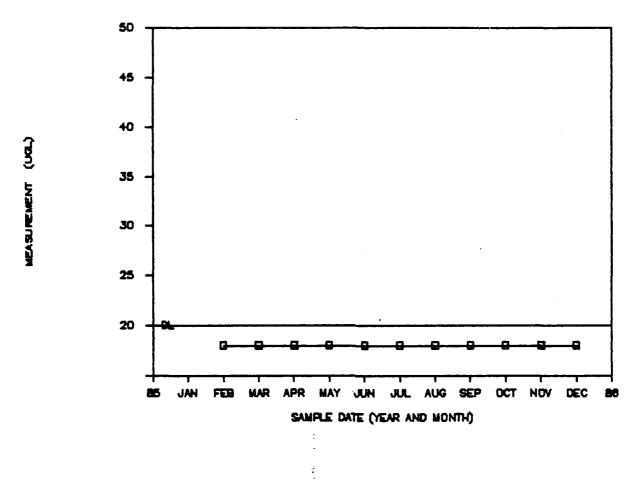




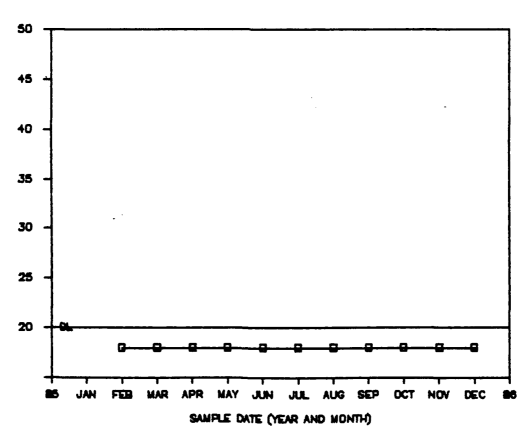




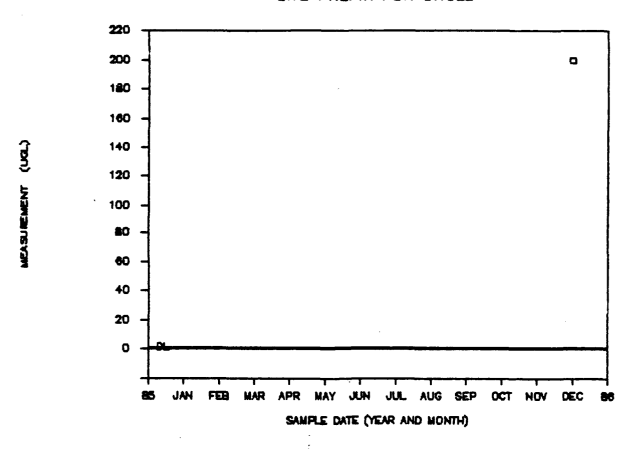




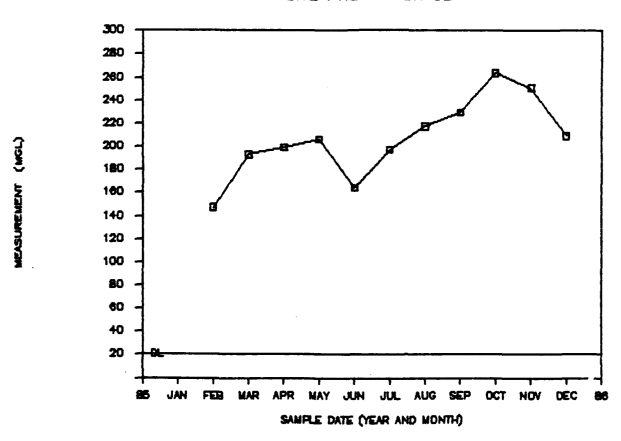


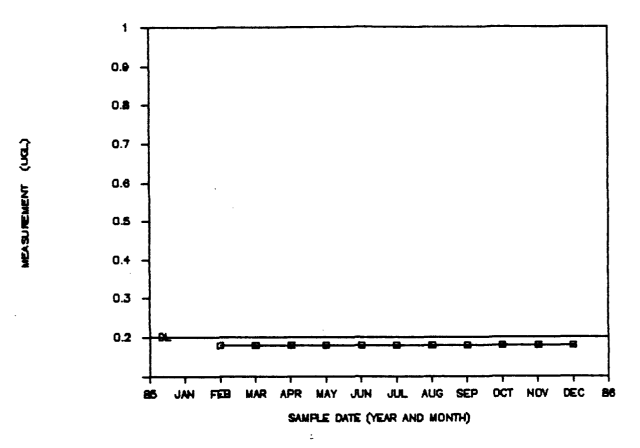


MEASUREMENT (UQ.)

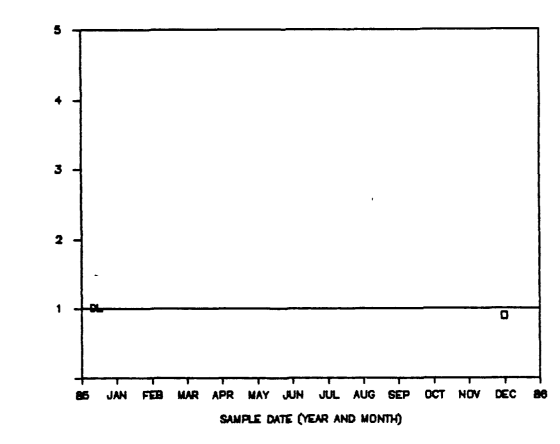








SITE PNEFIN FOR CCL4



MEASUREMENT (UCL.)

# STATISTICAL SUMMARY OF PROCESS TECHNOLOGY DATA

REPORT DATE: APRIL 1986

SITE: PNEFIN

			PROP	DCNT STAI		STANDARD	CONFIDENCE		
ANALYTE	N .	n	>DL	LIMIT	MEAN	MOU	DEVIATION	INTERVAL	99%
ALDRN	33	0	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
CCL4	1	0	0.00	1.0	LT DL	USL	ERR	ERR -	ERR
CHCL3	. 1	1	1.00	1.0	200.00	UGL	ERR	ERR -	ERR
CL	30	30	1.00	20.0	213.97	MGL	50.496	188.558 -	239.375
CPMS	29	0	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
CPMSO	29	Ō	0.00	20.0	LT DL	USL	ERR	ERR -	ERR
CPMS02	29	Ŏ	0.00	20.0	LT DL	UGL	ERR	ERR -	ERR
DBCP	32	Ŏ	0.00	0.2	LT DL	UBL	ERR	ERR -	ERR
DCPD	19	Ō	0.00	1.0	LT DL	UBL	ERR	ERR -	ERR
DIMP	33	2	0.06	10.0	26.35	UBL	5.586	-225.096 -	277.796
DITH	29	ō	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR
DLDRN	33	Ŏ	0.00	0.2	LT DL	USL	ERR	ERR -	ERR
ENDRN	33	ŏ	0.00	0,2	LT DL	UGL	ERR	ERR -	ERR
F	30	30	1.00	0.2	2.90	MBL	0.674	2.561 -	3.239
ISODR	33	Õ	0.00	0.2	LT DL	UGL	ERR	ERR -	ERR
DXAT	29	ŏ	0.00	20.0	LT DL	UBL	ERR	ERR -	ERR
		•			- · ,				

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USER NO.	SAMPLE DATE	TEST DATE	ANALYTE	BL 	HANT	EXP	UOM	MALD #
B. 101147	05070		DITH	LT	2.000	+ 1	UGL	A44676
PNDW07	85239	85241	DLDRN	LI	3.920	+ 0	U6L	A41900
	85073	85080 85135	DLDRN		4.560	+ 0	U6L	A43050
	85134	85242	DLDRN		2.970	+ 0	UGL	A44676
	85239 85073	85086	ENDRN	LT	2.000	- 2	UGL	A41900
	8513 <b>4</b>	85141	ENDRN	- '	4.850	+ 0	UGL	A43050
	85239	85242	ENDRN		5.060	+ 0	UGL	A44676
	85073	85085	F		4.000	+ 0	MGL	A41900
	85134	85137	F		4.000	+ 0	MSL	A43050
	85239	85274	F		3.000	+ 0	MGL	A44676
	85073	85084	HARD		6.900	+ 2	MGL	A41900
	85073	85077	ISODR	LT		- 1	UGL	A41900
	85134	85135	ISODR	LT		- 1	UGL	A43050
	85239	85240	ISODR	LT		- 1	U6L	A44676
	85073	85080	DXAT	LT		+ 1	UGL	A41900
	85134	85140	DXAT	LT		+ 1	U6L	A43050
	85239	85241	OXAT	LT	2.000	+ 1	U6L	A44676
PNDWOB	85073	85077	ALDRN	LT		- 1	Ner	A41901
	85134	85135	ALDRN	LT	2.000	- 1	UGL	A43051
	85227	85231	ALDRN	LT	2.000	- i	UGL	A44453
	85073	85085	CL		1.430	+ 2	MGL	A41901
	85134	85140	CL		1.320	+ 2	MGL	A43051
	85227	85240	CL		1.490	+ 2	MGL	A44453
	85073	85084	COND		2.010	+ 3	UMHC	A41901
	85073	85080	CPMS	LT		+ 1	UGL	A41901
	85134	85140	CPMS	LT		+ 1	UGL	A43051
	85227	85239	CPMS	LT	2.000	+ 1	Ner	A44453 A41901
	85073	85080	CPMSO		5.530	+ 1	Ner Ner	A43051
	B5134	85140	CPMSO		5.560	+ 1	UGL UGL	A44453
	85227	85239	CPMSO		6.370	+ 1	U6L	A41901
	85073	85080	CPMS02	LT	2.000	+ 1	U6L	A43051
	85134	85140		LT	2.000	+ 1	UGL	A44453
	85227	85239	CPMSO2 DBCP	LT	5.660	+ 0	UGL	A41901
	85073	85080	DBCP		4.620	+ 0	UGL	A43051
	85134	85149	DBCP		5.410	+ 0	UGL	A44453
	85227 85073	85231 85080	DCPD		1.900	+ 1	UGL	A41901
	85134	85137	DCPD		7.320	+ 2	UGLS	A43051
	85227	85228	DCPD		2.200	+ 1	UGLS	A44453
	85073	85080	DIMP		2.020	+ 2	UGL	A41901
	85134	85142	DIMP		1.840	+ 2	UGL	A43051
	85227	B5239	DIMP		1.650	+ 2	UGL	A44453
	85073	85080	DITH	LT	2.000	+ 1	UGL	A41901
	85134	85140	DITH	LT	2.000	+ 1	UGL	A43051
	85227	85239	DITH	LT	2.000	+ 1	UGL	A44453
	85073	85077	DLDRN	-	3.110	+ 0	U6L	A41901
•	85134	85135	DLDRN		3.270	+ 0	Ner	A43051
	85227	85231	DLDRN		1.480	+ 0	U6L	A44453

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PNDMOB    S5073	USER No.	SAMPLE Date	TEST DATE	ANALYTE	BL	MANT	EXP	UOM	MALD #
## 85134 ## 85135 ENDRN									
B3227   B5231   ENDRN	PNDWOB								
B5073   B5085   F		85134	85135						
B5134   B5137   F		85227	85231	ENDRN					
B5227   B5239   F		85073	85085	F					
## 85073    # 85084		85134	85137	F					
## 85073    # 85077    # 1 SODR		85227	85239	F					
## 85134 ## 85135   SIDR		85073	85084	HARD					
## 8527 ## 85331   SODR		85073	85077	ISODR					
## 85073		85134	85135	ISODR	LT				
B5134   B5140   OXAT   LT   2.000   + 1   UGL   A43051		85227	85231	ISODR					
PNDMO9		85073	85080	OXAT					
PNDW09		85134	<b>B5140</b>	OXAT	LT				
B5227   B5231   ALDRN   LT   2.000   - 1   UGL   A44454     B5134   B5140   CL   1.140   + 2   MGL   A43052     B5227   B5240   CL   1.260   + 2   MGL   A4454     B5134   B5140   CPMS   LT   2.000   + 1   UGL   A43052     B5227   B5237   CPMS   LT   2.000   + 1   UGL   A44554     B5134   B5140   CPMSD   3.020   + 1   UGL   A44554     B5134   B5140   CPMSD   2.480   + 1   UGL   A44554     B5134   B5140   CPMSD   LT   2.000   + 1   UGL   A44554     B5134   B5140   CPMSD   LT   2.000   + 1   UGL   A43052     B5227   B5237   CPMSD   LT   2.000   + 1   UGL   A44554     B5134   B5135   DBCP   3.930   + 0   UGL   A44554     B5134   B5135   DBCP   2.120   + 0   UGL   A44554     B5134   B5137   DCPD   9.000   + 0   UGL   A44554     B5134   B5142   DIMP   1.220   + 2   UGL   A44052     B5227   B5237   DIMP   1.180   + 2   UGL   A44054     B5134   B5145   DITH   LT   2.000   + 1   UGL   A44054     B5134   B5135   DLDRN   1.910   + 0   UGL   A44054     B5134   B5135   DLDRN   1.910   + 0   UGL   A43052     B5227   B5231   DLDRN   1.910   + 0   UGL   A43052     B5227   B5231   ENDRN   1.150   + 0   UGL   A43052     B5227   B5231   ENDRN   1.150   + 0   UGL   A44054     B5134   B5135   SDDR   LT   2.000   + 1   UGL   A44054     B5134   B5135   SDDR   LT   2.000   + 1   UGL   A44054     B5134   B5135   SDDR   LT   2.000   + 1   UGL   A44054     B5134   B5135   SDDR   LT   2.000   + 1   UGL   A44054     B5134   B5135   ALDRN   LT   2.000   + 1   UGL   A44054     B5134   B5135   ALDRN   LT   2.000   - 1   UGL   A44054     B5134   B5135   ALDRN   LT   2.000   - 1   UGL   A44054     B5134   B5135   ALDRN   LT   2.000   - 1   UGL   A44054     B5134   B5135   ALDRN   LT   2.000   - 1   UGL   A44054     B5134   B5135   ALDRN   LT   2.000   - 1   UGL   A44054     B5134   B5135   ALDRN   LT   2.000   - 1   UGL   A44054     B5134   B5135   ALDRN   LT   2.000   - 1   UGL		85227	85239	OXAT	LT	2.000	+ 1	U6L	A44453
## ## ## ## ## ## ## ## ## ## ## ## ##	PNDW09	85134							
## ## ## ## ## ## ## ## ## ## ## ## ##		85227			LT				
## ## ## ## ## ## ## ## ## ## ## ## ##		85134							
B5227   B5237   CPMS		85227	85240	CL					
## ## ## ## ## ## ## ## ## ## ## ## ##		85134	85140	CPMS					
## ## ## ## ## ## ## ## ## ## ## ## ##		85227	85239	CPMS	LT				
## ## ## ## ## ## ## ## ## ## ## ## ##		B5134	85140	CPMS0					
## ## ## ## ## ## ## ## ## ## ## ## ##		85227	85239	CPMS0		2.480			
## ## ## ## ## ## ## ## ## ## ## ## ##		85134	85140	CPMS02	LT	2.000			
## ## ## ## ## ## ## ## ## ## ## ## ##		85227	85239	CPMS02	LT				
85134 85137 DCPD 9.000 + 0 UGLS A43052 85227 85228 DCPD 5.000 + 0 UGLS A44454 85134 85142 DIMP 1.220 + 2 UGL A43052 85227 85239 DIMP 1.180 + 2 UGL A4454 85134 85140 DITH LT 2.000 + 1 UGL A43052 85227 85239 DITH LT 2.000 + 1 UGL A43052 85227 85239 DITH LT 2.000 + 1 UGL A43052 85134 85135 DLDRN 1.910 + 0 UGL A43052 85227 85231 DLDRN 1.400 + 0 UGL A43052 85134 85135 ENDRN 2.000 + 0 UGL A43052 85227 85231 ENDRN 1.150 + 0 UGL A4454 85134 85137 F 2.700 + 0 MGL A43052 85227 85231 ENDRN 1.150 + 0 UGL A4454 85134 85135 ISODR LT 2.000 - 1 UGL A43052 85227 85231 ISODR LT 2.000 - 1 UGL A43052 85227 85231 ISODR LT 2.000 - 1 UGL A43052 85227 85231 ISODR LT 2.000 - 1 UGL A43052 85227 85231 ISODR LT 2.000 + 1 UGL A43052 85227 85231 ALDRN LT 2.000 - 1 UGL A4454 85134 85135 ALDRN LT 2.000 - 1 UGL A4454 85134 85135 ALDRN LT 2.000 - 1 UGL A4455 85227 85231 ALDRN LT 2.000 - 1 UGL A4455 85134 85135 ALDRN LT 2.000 - 1 UGL A4455 85134 85135 ALDRN LT 2.000 - 1 UGL A4455 85227 85231 ALDRN LT 2.000 - 1 UGL A4455 85378 85087 CL 1.510 + 2 MGL A4455		85134	85135	DBCP		3.930	+ 0		
## ## ## ## ## ## ## ## ## ## ## ## ##		85227	85231	DBCP		2.120	+ 0	U6L	
## 85134 ## 85142 DIMP		85134	85137	DCPD		9.000	+ 0	UGLS	
## 85227 ## 85239 DIMP		85227	85228	DCPD		5.000	+ 0	UGLS	A44454
## ## ## ## ## ## ## ## ## ## ## ## ##		85134	85142	DIMP		1.220		Ner	
## 85227 ## 85239 DITH		85227	85239	DIMP		1.180	+ 2	UGL	
## B5134  ## B5135 DLDRN		85134	85140	HTIG	LT	2.000	+ 1	UGL	A43052
## ## ## ## ## ## ## ## ## ## ## ## ##		85227	85239	DITH	LT	2.000	+ 1	UGL	
85134 85135 ENDRN 2.000 + 0 UGL A43052 85227 85231 ENDRN 1.150 + 0 UGL A44454 85134 85137 F 2.700 + 0 MGL A43052 85227 85239 F 2.700 + 0 MGL A44454 85134 85135 ISODR LT 2.000 - 1 UGL A43052 85227 85231 ISODR LT 2.000 - 1 UGL A44454 85134 85140 DXAT LT 2.000 + 1 UGL A43052 85227 85239 DXAT LT 2.000 + 1 UGL A43052 85227 85239 DXAT LT 2.000 + 1 UGL A44454 PNDW10 85078 85080 ALDRN LT 2.000 - 1 UGL A44454 85134 85135 ALDRN LT 2.000 - 1 UGL A43053 85227 85231 ALDRN LT 2.000 - 1 UGL A44919 85134 85135 ALDRN LT 2.000 - 1 UGL A44955 85078 85087 CL 1.510 + 2 MGL A44953		85134	85135	DLDRN		1.910	+ 0	UGL	
## 85227 ## 85231 ENDRN		85227	85231	DLDRN		1.400	+ 0	UGL	
## 85134 ## 85137 F		85134	85135	ENDRN		2.000	+ 0	UGL	
## 85227 ## 85239 F		85227	85231	ENDRN		1.150	+ 0	UGL	
## 85134 ## 85135 ISODR		85134	85137	F		2.700	+ 0	MGL	
## 85227 ## 85231 ISODR LT 2.000 - 1 UGL A44454 ## 85134 ## 85140 DXAT LT 2.000 + 1 UGL A43052 ## 85227 ## 85239 DXAT LT 2.000 + 1 UGL A44454 ## PNDW10 ## 85078 ## 85080 ALDRN LT 2.000 - 1 UGL A41919 ## 85134 ## 85135 ALDRN LT 2.000 - 1 UGL A43053 ## 85227 ## 85231 ALDRN LT 2.000 - 1 UGL A44455 ## 85078 ## 85087 CL 1.510 + 2 MGL A41919 ## 85134 ## 85140 CL 1.360 + 2 MGL A43053		85227	85239	F		2.700	+ 0	MGL	
## 85134 ## 85140 DXAT		85134	85135	ISODR	LT	2.000	- 1	UGL	A43052
PNDW10 85078 85080 ALDRN LT 2.000 + 1 UGL A44454  PNDW10 85078 85080 ALDRN LT 2.000 - 1 UGL A41919 85134 85135 ALDRN LT 2.000 - 1 UGL A43053 85227 85231 ALDRN LT 2.000 - 1 UGL A44455 85078 85087 CL 1.510 + 2 MGL A41919 85134 85140 CL 1.360 + 2 MGL A43053		85227	85231	ISODR	LT	2.000	- i	UGL	A44454
PNDW10 85078 85080 ALDRN LT 2.000 + 1 UGL A44454  PNDW10 85078 85080 ALDRN LT 2.000 - 1 UGL A41919 85134 85135 ALDRN LT 2.000 - 1 UGL A43053 85227 85231 ALDRN LT 2.000 - 1 UGL A44455 85078 85087 CL 1.510 + 2 MGL A41919 85134 85140 CL 1.360 + 2 MGL A43053		85134	85140	OXAT	LT	2.000	+ 1	UGL	A43052
85134 85135 ALDRN LT 2.000 - 1 UGL A43053 85227 85231 ALDRN LT 2.000 - 1 UGL A44455 85078 85087 CL 1.510 + 2 MGL A41919 85134 85140 CL 1.360 + 2 MGL A43053				OXAT	LT	2.000	+ 1	UBL	A44454
85227 85231 ALDRN LT 2.000 - 1 UGL A44455 85078 85087 CL 1.510 + 2 MGL A41919 85134 85140 CL 1.360 + 2 MGL A43053	PNDW10	85078	85080						
85078 85087 CL 1.510 + 2 MGL A41919 85134 85140 CL 1.360 + 2 MGL A43053		85134	85135	ALDRN	LT				
85134 85140 CL 1.360 + 2 MGL A43053		85227	85231	ALDRN	LT	2.000			
		85078	85087	CL		1.510			
		85134	85140	CL		1.360			
		85227	85240	CL		1.630	+ 2	MSL	A44455

	54WB1 5							
USER	SAMPLE	TEST	ANA! 475		MANT	FVB	1164	MALR A
ND.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
				~-				
PNDW10	85078	85084	COND		1.960	+ 3	UMHC	A41919
PADMIO	85078	85080	CPMS	LT	2.000	+ 1	UGL	A41919
	85134	85140	CPMS	LT	2.000	+ 1	UGL	A43053
	85227	85239	CPMS	LT	2.000	+ 1	UGL	A44455
	85078	85080	CPMSO	<b>L</b> .	6.000	+ 1	UBL	A41919
	85134	85140	CPMSO		7.140	+ 1	UGL	A43053
	85227	85239	CPMSO		7.180	+ 1	UBL	A44455
	85078	85080	CPMS02	LT	2.000	+ 1	UGL	A41919
	85134	85140	CPMS02	LT	2.000	+ 1	UGL	A43053
	85227	85239	CPMS02	LT	2.000	+ 1	UGL	A44455
	85078	85080	DBCP		5.180	+ 0	UGL	A41919
	85134	85149	DBCP		4.050	+ 0	UGL	A43053
	85227	85231	DBCP		4.640	+ 0	U6L	A44455
	85078	85080	DCPD	LT	1.000	+ 0	UGL	A41919
	85134	B5137	DCPD	•	2.700	+ 1	UGLS	A43053
	85227	85228	DCPD		1.200	+ 1	UGLS	A44455
	85078	85080	DIMP		1.890	+ 2	U6L	A41919
	85134	85142	DIMP		1.800	+ 2	UGL	A43053
	85227	85239	DIMP		1.860	+ 2	UGL	A44455
	85078	85080	DITH	LT	2.000	+ 1	U6L	A41919
	85134	85140	DITH	LT	2.000	+ 1	UGL	A43053
	85227	85239	DITH	LT	2.000	+ 1	UGL	A44455
	85078	85080	DLDRN		2.370	+ 0	UGL	A41919
	85134	85135	DLDRN		3.140	+ 0	UGL	A43053
	<b>85227</b>	85231	DLDRN		1.410	+ 0	UGL	A44455
	85078	85080	ENDRN		3.050	+ 0	UGL	A41919
	85134	85135	ENDRN		4.860	+ 0	UGL	A43053
	85227	85231	ENDRN		1.910	+ 0	UGL.	A44455
	85078	85086	F		3.000	+ 0	MGL	A41919
	85134	85137	F		5.000	+ 0	MGL	A43053
	85227	85239	F		3.100	+ 0	MGL	A44455
	85078	85084	HARD		6.200	+ 2	MGL	A41919
	85078	85080	ISODR	LT	2.000	- i	UGL.	A41919
	85134	85135	ISODR	LT	2.000	- 1	UGL	A43053
	85227	85231	ISODR	LT	2.000	- 1	UGL	A44455
	85078	85080	DXAT	LT	2.000	+ 1	UGL	A41919
	85134	85140	OXAT	LT	2.000	+ 1	UGL	A43053
	85227	85239	DXAT	LT	2.000	+ 1	UGL	A44455
						_		
PNDW11	85078	85080	ALDRN	LT	2.000	- 1	UGL	A41920
	85135	85141	ALDRN	LT	2.000	- 1	UGL	A4306B
	85231	85235	ALDRN	LT	2.000	- 1	UBL	A44492
	85078	85087	CL		1.170	+ 2	MGL	A41920
	85135	85140	CL		1.100	+ 2	MSL	A43068
	85231	85240	CL		1.080	+ 2	MGL	A44492
	85078	85084	COND		1.750	+ 3	UMHC	A41920
	85078	85080	CPMS	LT	2.000	+ 1	UGL	A41920
	85135	85140	CPMS	LT	2.000	+ 1	USL	A43068
	85231	85239	CPMS	LT	2.000	+ 1	UGL	A44492

USER	SAMPLE	TEST			MANT	<b>5</b> 40		MAL D. A
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	HALD #
6NBU44	05070	05000	CDMGO		2.140	+ 1	UGL	A41920
PNDW11	85078	85080	CPMSO CPMSO		2.140	+ 1	UGL	A43068
	85135	85140			2.480	+ 1	UGL	A44492
	85231	85239	CPMSO		2.000	+ 1	U6L	A41920
	85078	85080	CPMS02	LT	2.000	+ 1	UBL	A43668
	85135	85140	CPMS02	LT LT	2.000	+ 1	Ner	A44492
	85231	85239 85080	CPMS02 DBCP	LI	2.530	+ 0	UGL	A41920
	85078 85135	85141	DBCP		1.800	+ 0	UGL	A43068
	85231	85235	DBCP		1.280	+ 0	UGL	A44492
	85078	85080	DCPD		9.000	+ 0	U6L	A41920
	85135	85140	DCPD		7.000	+ 0	UGLS	A43068
	85231	85233	DCPD		4.000	+ 0	UGLS	A44492
	85078	85080	DIMP		1.160	+ 2	USL	A41920
	85135	85142	DIMP		1.090	+ 2	UGL	A43068
	85231	85239	DIMP		9.770	+ 1	U6L	A44492
	85078	85080	DITH	LT		+ 1	UGL	A41920
	85135	85140	DITH	LT	2.000	+ 1	UGL	A43068
	85231	85239	DITH	LT	2.000	+ 1	UGL	A44492
	85078	<b>B5080</b>	DLDRN		1.270	+ 0	UGL	A41920
	85135	85141	DLDRN		1.130	+ 0	UGL	A43068
	85231	85235	DLDRN		1.190	+ 0	U6L	A44492
	85078	85080	ENDRN		1.400	+ 0	UGL	A41920
	85135	85141	ENDRN		1.210	+ 0	UGL	A43068
	B5231	85235	ENDRN		1.440	+ 0	UGL	A44492
~	85078	85086	F		2.900	+ 0	MGL	A41920
	85135	85137	F		2'. 800	+ 0	MGL	A43068
	85231	85239	F		3.000	+ 0	MGL	A44492
	85078	85084	HARD		5.100	+ 2	MSL	A41920
	85078	85080	ISODR	LT	2.000	- 1	UGL	A41920
	85135	85141	ISODR	LT	2.000	- 1	USL	A43068
	85231	85235	ISODR	LT	2.000	- 1	USL	A44492
	85078	85080	DXAT	LT	2.000	+ 1	UBL	A41920
	85135	85140	DXAT	LT	2.000	+ 1	UGL	A43068
	85231	85239	OXAT	LT	2.000	+ 1	UBL	A44492
_					5 444	•	1101	A41921
PNDW12	85078	85080	ALDRN	LT	2.000	- 1	UGL	A43069
	85135	85141	ALDRN	LT	2.000	- 1	Ner Ner	A44493
	85231	85235	ALDRN	LT	2.000	- 1	MGL	A41921
	85078	85087	CL		1.180	+ 2 + 1	MGL	A43069
	85135	85140	CL		9.410	+ 2	MGL	A44493
	85231	85240	CL		1.020 1.570	+ 3	UNHC	A41921
	85078	85084	COND	1 T	2.000	+ 1	U6L	A41921
	85078	85080 85140	CPMS CPMS	LT	2.000	+ 1	UGL	A43069
	85135		CPMS	LT	2.000	+ 1	USL.	A44493
	85231 85078	85239 85080	CPMSO	LT	2.000	+ 1	UGL	A41921
	85135	85140	CPMSO	LT	2.000	+ 1	Ner	A43069
	85231	85239	CPMSO	LT	2.000	+ 1	UGL	A44493
	85078	85080	CPMS02	LT	2.000	+ 1	USL	A41921
	030/0	97000	UT 11302	L 1	2.000			

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USER	SAMPLE	TEST	ANAL VIE	Bi	MANT	EXP	UOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	7551			
PNDW12	85135	85140	CPMS02	LT	2.000	+ 1	UGL	A43069
, ,,,,,,,	85231	85239	CPMS02	LT	2.000	+ 1	U6L	A44493
•	85078	85080	DBCP		1.110	+ 0	UGL	A41921
	85135	85141	DBCP		7.400	- 1	UGL	A43069
	85231	85235	DBCP		8.000	- 1	UGL	A44493
	85078	85080	DCPD	LT	1.000	+ 0	UGL	A41921
	85135	85140	DCPD	LT	1.000	+ 0	UGLS	A43069
	85231	85233	DCPD	LT	1.000	+ 0	UGLS	A44493
	85078	85080	DIMP		7.770	+ 1	UGL	A41921
	85135	85142	DIMP		7.100	+ 1	UGL	A43069
	85231	85239	DIMP		7.740	+ 1	USL	A44493
	85078	85080	DITH	LT		+ 1	UGL	A41921
	85135	85140	DITH	LT	2.000	+ 1	Ner	A43069
	85231	85239	DITH	LT	2.000	+ 1	Ner	A44493
	85078	B5080	DLDRN		7.500	- 1	UGL	A41921
	85135	85141	DLDRN		5.400	- 1	UBL	A43069
	85231	85235	DLDRN		5.400	- 1	UGL	A44493
	85078	85080	ENDRN		7.100	- 1	Ner	A41921
	85135	85141	ENDRN		4.700	- 1	UGL	A43069
	85231	85235	ENDRN		6.200	- 1	UGL	A44493
	85078	85086	F		3.000	+ 0	HGL	A41921
	85135	85137	F		5.000	+ 0	MGL	A43069
	85231	85239	F		3.100	+ 0	MGL	A44493 A41921
	85078	85086	HARD		4.890	+ 2	MGL	A41921
	85078	85080	ISODR	LT	2.000	- 1 - 1	U6L	A43069
	85135	85141	ISODR	LT	2.000		UGL	A44493
	85231	85235	ISODR	LT	2.000	- i + i	U6L	A41921
	85078	85080	DXAT	LT	2.000 2.000	+ 1	UGL	A43069
	85135	85140	DXAT	LT LT	2.000	+ 1	USL	A44493
	85231	85239	OXAT	F 1	2.000	•	000	H11110
PNDW13	85078	85080	ALDRN	LT	2.000	- 1	USL	A41922
	85135	85141	ALDRN	LT	2.000	- 1	UGL	A43070
	85231	85235	ALDRN	LT	2.000	- 1	U6L	A44494
	85078	85087	CL		1.130	+ 2	Mel	A41922
	85135	85140	CL		8.100	+ 1	HBL	A43070
	85231	85240	CL		1.010	+ 2	MGL	A44494
	85078	85084	COND		1.540	+ 3	UMHC	A41922
	85078	85080	CPMS	LT	2.000	+ 1	Ner	A41922
	85135	85140	CPMS	LT	2.000	+ 1	UGL	A43070
	85231	85239	CPMS	LT	2.000	+ 1	UBL	A44494
	85078	85080	CPMS0	LT	2.000	+ 1	UBL	A41922
	85135	85140	CPMSO	LT	2.000	+ 1	UBL	A43070
	85231	85239	CPMSO	LT	2.000	+ 1	UGL	A44494
	85078	85080	CPMS02	LT	2.000	+ 1	UGL	A41922
	85135	85140	CPMS02	LT	2.000	+ 1	USL	A43070 A44494
	85231	85239	CPMS02	LT	2.000	+ 1	USL	A41922
	85078	85080	DBCP		1.500	+ 0	U6L	A43070
	85135	85141	DBCP		1.060	+ 0	UOL	M73V/V

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#### TREATMENT TECHNOLOGY CHEMICAL DATA

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SAMPLE TEST USER ANALYTE BL MANT EXP UOM MALD # NO. DATE DATE ---- 1 UGL A44494 85235 DBCP 8.000 PNDW13 85231 85231 85235 DBCP 8.000 85078 85080 DCPD LT 1.000 + O UGL A41922 85140 DCPD LT 1.000 + 0 UBLS A43070 85135 85233 DCPD LT 1.000 85080 DIMP 8.810 + 0 UBLS A44494 85231 + 1 U6L A41922 85078 85142 DIMP 7.440 + 1 UGL A43070 85142 DIMP 7.440 + 1 UGL 85239 DIMP 7.500 + 1 UGL 85080 DITH: LT 2.000 + 1 UGL 85140 DITH LT 2.000 + 1 UGL 85239 DITH LT 2.000 + 1 UGL 85135 A44494 85231 A41922 85078 A43070 85135 85231 85080 DLDRN 6.700 - 1 UGL 85141 DLDRN 6.600 - 1 UGL 85235 DLDRN LT 2.000 - 1 UGL A41922 85078 A43070 85135 A44494 85231 85080 ENDRN 7.100 - 1 UGL 85141 ENDRN 6.300 - 1 UGL 85235 ENDRN LT 2.000 - 1 UGL A41922 85078. A43070 85135 A44494 85231 85086 F 5.000 + 0 MGL A41922 85137 F 3.000 + 0 MGL A43070 85239 F 5.000 + 0 MGL A44494 85086 HARD 4.430 + 2 MGL A41922 85080 ISODR LT 2.000 - 1 UGL A41922 85141 ISODR LT 2.000 - 1 UGL A43070 85078 85135 85231 85078 85078 85135 85235 ISODR LT 2.000 - 1 UGL A44494 85231 85080 DXAT LT 2.000 + 1 UGL 85140 DXAT LT 2.000 + 1 UGL 85239 DXAT LT 2.000 + 1 UGL A41922 85078 A43070 85135 A44494 85231 - 1 UGL A43071 85141 ALDRN LT 2.000 PNDW14 85135 85235 ALDRN LT 2.000 - 1 UGL A44495 85231 9.950 + 1 MGL 85140 CL A43071 85135 85240 CL 7.800 + 1 MGL A44495 85231 85140 CPMS LT 2.000 + 1 UGL 85239 CPMS LT 2.000 + 1 UGL A43071 85135 A44495 85231 85140 CPMSO LT 2.000 + 1 UGL 85239 CPMSO LT 2.000 + 1 UGL A43071 85135 A44495 85231 85140 CPMS02 LT 2.000 + 1 UGL A43071 85135 A44495 85239 CPMS02 LT 2.000 + 1 UGL 85231 85237 CPMSU2 LT 2.000 + 1 UGL A43071 85141 DBCP 3.600 - 1 UGL A44495 85140 DCPD LT 1.000 + 0 UGLS A43071 85233 DCPD LT 1.000 + 0 UGLS A44495 85142 DIMP 4.410 + 1 UGL A43071 85239 DIMP 4.100 + 1 UGL A44495 85140 DITH LT 2.000 + 1 UGL A43071 85239 DITH LT 2.000 + 1 UGL A44495 85135 85231 85135 85231 **B5135** 85231 85135 **B5231** 85141 DLDRN 3.500 - 1 UGL A43071 85135 4.900 - 1 UGL A44495 85235 DLDRN 85231 3.000 - 1 UGL A43071 6.500 - 1 UGL A44495 85141 ENDRN 85135 85235 ENDRN 85231

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No.   Date   D									
PNDN14 85135 85137 F	USER	SAMPLE							MALE A
PNDN14 85135 85137 F	NO.	DATE	DATE	ANALYTE	BL	MANI	EXP		MALD *
Second Residence   Second Resi									******
Second Residence   Second Resi				_			. ^	MCI	A43071
B5135   B5141   ISODR	PNDW14								
## 85231					1 T				
B5135   B5140   OXAT   LT   2.000   + 1   UBL   A44475							-		
PNDM15 85080 85080 ALDRN LT 2.000 + 1 U6L A44495  85135 85141 ALDRN LT 2.000 - 1 U6L A43072 85231 85235 ALDRN LT 2.000 - 1 U6L A43072 85231 85235 ALDRN LT 2.000 - 1 U6L A4496 85080 85094 CL 1.050 + 2 M6L A44976 85135 85140 CL 1.010 + 2 M6L A44976 85080 85092 CDND 1.490 + 3 UMHC A41974 85080 85080 CPMS LT 2.000 + 1 U6L A43072 85231 85239 CPMS LT 2.000 + 1 U6L A43072 85231 85239 CPMS LT 2.000 + 1 U6L A43072 85231 85239 CPMS LT 2.000 + 1 U6L A43072 85231 85239 CPMS LT 2.000 + 1 U6L A43072 85231 85239 CPMS LT 2.000 + 1 U6L A43072 85231 85239 CPMS LT 2.000 + 1 U6L A43072 85231 85239 CPMS LT 2.000 + 1 U6L A43072 85231 85239 CPMS LT 2.000 + 1 U6L A43072 85231 85239 CPMS LT 2.000 + 1 U6L A4496 85080 85080 CPMS02 LT 2.000 + 1 U6L A4496 85080 85080 CPMS02 LT 2.000 + 1 U6L A43072 85231 85239 CPMS02 LT 2.000 + 1 U6L A43072 85231 85239 CPMS02 LT 2.000 + 1 U6L A4496 85080 85080 BBCP 3.000 - 1 U6L A4496 85080 85080 BCP 3.000 - 1 U6L A44974 85135 85140 CPMS02 LT 2.000 + 1 U6L A44974 85135 85140 CPD LT 2.000 - 1 U6L A44974 85135 85140 CPD LT 1.000 + 0 U6LS A44496 85080 85080 BCP J 0.000 - 1 U6L A44974 85135 85140 CPD LT 1.000 + 0 U6LS A4496 85080 85080 DIMP 3.000 - 1 U6L A44974 85135 85140 DPD LT 1.000 + 0 U6LS A4496 85080 85080 DIMP 2.560 + 1 U6L A44974 85135 85140 DPD LT 1.000 + 0 U6LS A4496 85080 85080 DIMP 3.000 - 1 U6L A43072 85231 85239 DIMP 1.920 + 1 U6L A43072 85231 85239 DIMP 1.920 + 1 U6L A43072 85231 85235 BCPD LT 1.000 + 0 U6LS A4496 85080 85080 DIMP 2.560 + 1 U6L A44974 85135 85140 DIMP 2.560 + 1 U6L A44974 85135 85140 DIMP 3.000 - 1 U6L A44974 85135 85141 ENDRN 3.000 - 1 U6L A44974 85135 85141 ENDRN 4.000 - 0 H6L A44974 85080 85080 85080 END									
PNDN15							_		
S5135   S5141   ALDRN		R2521	83237	UANI	LI	2.000	• •		N41170
S5135   S5141   ALDRN	21 HANG	95090	95080	AL DRN	1.T	2.000	- 1	UGL	A41974
B5231   B5235   ALBRN	LMDM13								
S5080   S5094   CL							- 1		
## ## ## ## ## ## ## ## ## ## ## ## ##							+ 2	MBL	A41974
## ## ## ## ## ## ## ## ## ## ## ## ##							+ 2	MGL	A43072
## ## ## ## ## ## ## ## ## ## ## ## ##							+ 2	MGL	A44496
## ## ## ## ## ## ## ## ## ## ## ## ##							+ 3	UMHC	A41974
## ## ## ## ## ## ## ## ## ## ## ## ##					LT	2.000	+ 1	UGL	A41974
## ## ## ## ## ## ## ## ## ## ## ## ##						2.000	+ 1	UGL	A43072
## ## ## ## ## ## ## ## ## ## ## ## ##						2.000	+ 1	UGL	A44496
## ## ## ## ## ## ## ## ## ## ## ## ##					LT	2.000	+ 1	UGL	A41974
B5231   B5237   CPMSO			_	CPMSO	LT	2.000	+ 1	UGL	
S5080				CPMSO	LT	2.000	+ 1		
B5135			85080	CPMS02	LT	2.000	+ 1		
## ## ## ## ## ## ## ## ## ## ## ## ##			85140	CPMS02	LT	2.000			
## ## ## ## ## ## ## ## ## ## ## ## ##		85231	85239	CPMS02	LT				
## ## ## ## ## ## ## ## ## ## ## ## ##	•	85080	85080	DBCP					
85080 85086 DCPD LT 1.000 + 0 U6LS A41974 85135 85140 DCPD LT 1.000 + 0 U6LS A43072 85231 85233 DCPD LT 1.000 + 0 U6LS A44496 85080 85080 DIMP 3.040 + 1 U6L A41974 85135 85142 DIMP 2.560 + 1 U6L A43072 85231 85239 DIMP 1.920 + 1 U6L A4496 85080 85080 DITH LT 2.000 + 1 U6L A41974 85135 85140 DITH LT 2.000 + 1 U6L A43072 85231 85239 DITH LT 2.000 + 1 U6L A43072 85231 85239 DITH LT 2.000 + 1 U6L A4496 85080 85080 DLDRN 2.700 - 1 U6L A4496 85080 85080 DLDRN 3.800 - 1 U6L A43072 85231 85235 DLDRN LT 2.000 - 1 U6L A4496 85080 85080 ENDRN 3.000 - 1 U6L A4496 85080 85080 ENDRN 3.000 - 1 U6L A4496 85135 85141 ENDRN 4.000 - 1 U6L A4496 85135 85141 ENDRN 4.000 - 1 U6L A4496 85080 85086 F 4.000 + 0 M6L A4496 85080 85086 F 4.000 + 0 M6L A4496 85135 85137 F 4.000 + 0 M6L A4496 85080 85080 ISODR LT 2.000 - 1 U6L A4496 85080 85080 ISODR LT 2.000 - 1 U6L A4496 85080 85080 ISODR LT 2.000 - 1 U6L A4496		85135	85141						
## ## ## ## ## ## ## ## ## ## ## ## ##		85231					_		
85231 85233 DCPD LT 1.000 + 0 UGLS A44476 85080 85080 DIMP 3.040 + 1 UGL A41974 85135 85142 DIMP 2.560 + 1 UGL A43072 85231 85237 DIMP 1.920 + 1 UGL A4496 85080 85080 DITH LT 2.000 + 1 UGL A41974 85135 85140 DITH LT 2.000 + 1 UGL A43072 85231 85237 DITH LT 2.000 + 1 UGL A4496 85080 85080 DLDRN 2.700 - 1 UGL A4496 85135 85141 DLDRN 3.800 - 1 UGL A43072 85231 85235 DLDRN LT 2.000 - 1 UGL A4496 85080 85080 ENDRN 3.000 - 1 UGL A4496 85135 85141 ENDRN 4.000 - 1 UGL A41974 85135 85141 ENDRN 4.000 - 1 UGL A4496 85080 85080 F 4.000 + 0 MGL A4496 85080 85080 F 4.000 + 0 MGL A4496 85080 85080 F 4.000 + 0 MGL A4496 85135 85137 F 4.000 + 0 MGL A4496 85080 85080 F 5.000 + 0 MGL A4496 85080 85080 ISODR LT 2.000 - 1 UGL A4496 85135 85141 ISODR LT 2.000 - 1 UGL A4496 85135 85141 ISODR LT 2.000 - 1 UGL A4496		85080							• •
85080 85080 DIMP 3.040 + 1 UGL A41974 85135 85142 DIMP 2.560 + 1 UGL A43072 85231 85239 DIMP 1.920 + 1 UGL A4496 85080 85080 DITH LT 2.000 + 1 UGL A41974 85135 85140 DITH LT 2.000 + 1 UGL A43072 85231 85239 DITH LT 2.000 + 1 UGL A4496 85080 85080 DLDRN 2.700 - 1 UGL A41974 85135 85141 DLDRN 3.800 - 1 UGL A43072 85231 85235 DLDRN LT 2.000 - 1 UGL A4496 85080 85080 ENDRN 3.000 - 1 UGL A4496 85135 85141 ENDRN 4.000 - 1 UGL A43072 85231 85235 ENDRN 3.300 - 1 UGL A4496 85080 85080 F 4.000 + 0 MGL A4496 85135 85137 F 4.000 + 0 MGL A4496 85135 85137 F 5.000 + 0 MGL A4496 85080 85086 HARD 3.920 + 2 MGL A4496 85080 85080 ISODR LT 2.000 - 1 UGL A43072 85231 85235 ISODR LT 2.000 - 1 UGL A4496									
## ## ## ## ## ## ## ## ## ## ## ## ##					LT				
## ## ## ## ## ## ## ## ## ## ## ## ##							_		
## B5080  ## B5080 DITH							_		
### ### ### ### ### ### ### ### ### ##									
85231 85237 DITH LT 2.000 + 1 UGL A44476 85080 85080 DLDRN 2.700 - 1 UGL A41974 85135 85141 DLDRN 3.800 - 1 UGL A43072 85231 85235 DLDRN LT 2.000 - 1 UGL A4476 85080 85080 ENDRN 3.000 - 1 UGL A41974 85135 85141 ENDRN 4.000 - 1 UGL A43072 85231 85235 ENDRN 3.300 - 1 UGL A44476 85080 85088 F 4.000 + 0 MGL A41974 85135 85137 F 4.000 + 0 MGL A41974 85135 85137 F 5.000 + 0 MGL A4476 85080 85086 HARD 3.920 + 2 MGL A4476 85080 85086 HARD 3.920 + 2 MGL A41974 85135 85141 ISODR LT 2.000 - 1 UGL A43072 85231 85235 ISODR LT 2.000 - 1 UGL A43072		•							
### ### ### ### ### ### ### ### ### ##									
85135 85141 DLDRN 3.800 - 1 UBL A43072 85231 85235 DLDRN LT 2.000 - 1 UBL A44496 85080 85080 ENDRN 3.000 - 1 UBL A41974 85135 85141 ENDRN 4.000 - 1 UBL A43072 85231 85235 ENDRN 3.300 - 1 UBL A44496 85080 85088 F 4.000 + 0 MBL A41974 85135 85137 F 4.000 + 0 MBL A43072 85231 85239 F 5.000 + 0 MBL A4496 85080 85086 HARD 3.920 + 2 MBL A4496 85080 85086 ISODR LT 2.000 - 1 UBL A43072 85231 85235 ISODR LT 2.000 - 1 UBL A43072					LI				
85231       85235       DLDRN       LT       2.000       - 1       UGL       A44496         85080       85080       ENDRN       3.000       - 1       UGL       A43072         85135       85141       ENDRN       4.000       - 1       UGL       A44496         85080       85088       F       4.000       + 0       MGL       A41974         85135       85137       F       4.000       + 0       MGL       A43072         85231       85239       F       5.000       + 0       MGL       A44496         85080       85086       HARD       3.920       + 2       MGL       A41974         85135       85141       ISODR       LT       2.000       - 1       UGL       A43072         85231       85235       ISODR       LT       2.000       - 1       UGL       A44496	÷								
## ## ## ## ## ## ## ## ## ## ## ## ##					1 T				
## ## ## ## ## ## ## ## ## ## ## ## ##					LI				
85231 85235 ENDRN 3.300 - 1 UGL A44496 85080 85088 F 4.000 + 0 MGL A41974 85135 85137 F 4.000 + 0 MGL A43072 85231 85239 F 5.000 + 0 MGL A44496 85080 85086 HARD 3.920 + 2 MGL A41974 85080 85080 ISODR LT 2.000 - 1 UGL A41974 85135 85141 ISODR LT 2.000 - 1 UGL A43072 85231 85235 ISODR LT 2.000 - 1 UGL A44496									
85080 85088 F 4.000 + 0 M6L A41974 85135 85137 F 4.000 + 0 M6L A43072 85231 85239 F 5.000 + 0 M6L A44496 85080 85086 HARD 3.920 + 2 M6L A41974 85080 85080 ISODR LT 2.000 - 1 U6L A41974 85135 85141 ISODR LT 2.000 - 1 U6L A43072 85231 85235 ISODR LT 2.000 - 1 U6L A44496									
85135 85137 F 4.000 + 0 MGL A43072 85231 85239 F 5.000 + 0 MGL A44496 85080 85086 HARD 3.920 + 2 MGL A41974 85080 85080 ISODR LT 2.000 - 1 UGL A41974 85135 85141 ISODR LT 2.000 - 1 UGL A43072 85231 85235 ISODR LT 2.000 - 1 UGL A44496									
85231 85239 F 5.000 + 0 M6L A44476 85080 85086 HARD 3.920 + 2 M6L A41974 85080 85080 ISODR LT 2.000 - 1 U6L A41974 85135 85141 ISODR LT 2.000 - 1 U6L A43072 85231 85235 ISODR LT 2.000 - 1 U6L A44476									
85080 85086 HARD 3.920 + 2 MGL A41974 85080 85080 ISODR LT 2.000 - 1 UGL A41974 85135 85141 ISODR LT 2.000 - 1 UGL A43072 85231 85235 ISODR LT 2.000 - 1 UGL A44496							_		
85080 85080 ISODR LT 2.000 - 1 UBL A41974 85135 85141 ISODR LT 2.000 - 1 UBL A43072 85231 85235 ISODR LT 2.000 - 1 UBL A44496									
85135 85141 ISODR LT 2.000 - 1 UBL A43072 85231 85235 ISODR LT 2.000 - 1 UBL A44496					LT				
85231 85235 ISODR LT 2.000 - 1 USL A44496									
									A44496
								U6L	A41974

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LICER	SAMPLE	TEST						
USER NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	MALD #
NU.	DR 1 E	DRIE						
PNDW15	85135	85140	DXAT	LT	2.000	+ 1	USL	A43072
. 112410	85231	85239	DXAT	LT	2.000	+ 1	U6L	A44496
PNDW16	85079	85080	ALDRN	LT	2.000	- 1	UGL	A41949
	85135	85141	ALDRN	LT	2.000	- 1	UGL	A43073
	85232	85235	ALDRN	LT	2.000	- 1	UGL	A44498
	85079	85087	CL		1.050	+ 2	MGL	A41949
	85135	85140	CL		1.070	+ 2	MGL	A43073
	85232	85240	CL		1.040	+ 2	MGL	A44498
	85079	85084	COND		1.420	+ 3	NHHC	A41949
	85079	85080	CPMS	LT	2.000	+ 1	UGL	A41949
	85135	85140	CPMS	LT	2.000	+ 1	U6L	A43073
	85232	85239	CPMS	LT	2.000	+ 1	UGL	A44498
•	85079	85080	CPMSO	LT	2.000	+ 1	UGL	A41949
	85135	85140	CPMSO	LT	2.000	+ 1	Ner	A43073
	<b>85232</b>	85239	CPMSO	LT	2.000	+ 1	UBL	A44498
	85079	85080	CPMS02	LT	2.000	+ 1	UBL	A41949
	85135	85140	CPMSD2	LT	2.000	+ 1	UGL	A43073
	85232	85239	CPMS02	LT	2.000	+ 1	UGL	A44498
	85079	85080	DBCP		4.000	- 1	UGL	A41949
	85135	85141	DBCP		3.100	- 1	UGL	A43073
	85232	85235	DBCP	LT	2.000	- 1	Ner	A44498
	85079	85080	DCPD	LT	1.000	+ 0	ner c	A41949
•	85135	85140	DCPD	LT	1.000	+ 0	UGLS	A43073
	85232	85233	DCPD	LT	1.000	+ 0	UGLS	A44498 A41949
	85079	85080	DIMP		2.830	+ 1	UGL UGL	A43073
	85135	85142	DIMP		2.690	+ 1 + 1	UGL	A44498
	85232	85239	DIMP		1.850	+ 1 + 1	UGL	A41949
	85079	85080	DITH	LT	2.000 2.000	+ 1	USL	A43073
	85135	85140 85239	DITH	LT LT	2.000	+ 1	UGL	A44498
	85232 85079	85237 85080	DITH DLDRN	LT	2.000	- 1	UGL	A41949
		85141	DLDRN	LT		- 1	UGL	A43073
	85135 85232	85235	DLDRN	LT	2.000	- 1	UGL	A44498
	85079	85080	ENDRN	LT	2.000	- i	UGL	A41949
	85135	85141	ENDRN	LT	2.000	- 1	UBL	A43073
	85232	85235	ENDRN		4.300	- 1	UGL	A44498
	85079	85086	F		3.000	+ 0	MGL	A41949
	85135	85137	F		3.000	+ 0	MGL	A43073
	85232	85239	F		4.000	+ 0	MGL	A44498
	85079	85086	HARD		4.310	+ 2	MGL	A41949
	85079	85080	ISODR	LT	2.000	- 1	UGL	A41949
	85135	85141	ISODR	LT	2.000	- 1	UGL	A43073
	85232	85235	ISODR	LT	2.000	<b>- 1</b>	UGL	A44498
	85079	85080	DXAT	LT	2.000	+ 1	UGL	A41949
	85135	85140	DXAT	LT	2.000	+ 1	UGL	A43073
	85232	85239	OXAT	LT	2.000	+ 1	ner	A44498
						_		A A 4 8 = 4
PNDW17	85079	85080	ALDRN	LT	2.000	- 1	UGL	A41950

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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	MALD #
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PNDW17	85239	85240	ALDRN	LT	2.000	- 1	Ner	A44677
	85079	85087	CL		9.540	+ 1	MGL	A41950
	85239 85239	85259	CL		8.870	+ 1	Mer	A44677
	85079 85079	85084	COND	1 T	1.380	+ 3	UMHC	A41950
	85079 85378	85080	CPMS	LT	2.000	+ 1	UGL	A41950
	85239	85241	CPMS CPMSO	LT	2.000	+ 1	Ner	A44677
	85079 85239	85080 85241	CPMSO	LT	2.000 2.000	+ 1	Ner Ner	A41950
	85079	85080	CPMS02	LT	2.000	+ 1	USL	A44677 A41950
	85239	85241	CPMS02	LT	2.000	+ 1	USL	A44677
	85079	85080	DBCP		8.000	- 1	USL	A41950
	85239	85240	DBCP		4.600	- 1	UGL	A44677
	85079	85080	DCPD	LT	1.000	+ 0	UGL	A41950
	85079	85080	DIMP		1.740	+ 1	UGL	A41750
	85239	85241	DIMP		1.580	+ 1	UGL	A44677
	85079	85080	DITH	LT	2,000	+ 1	UGL	A41950
	85239	85241	DITH	LT	2.000	+ 1	USL	A44677
	85079	85080	DLDRN	LT	2.000	- i	UGL	A41950
	85239	85240	DLDRN	LT	2.000	- i	Ner	A44677
	85079	85080	ENDRN	LT	2.000	- 1	UGL	A41950
	85239	85240	ENDRN	LT	2.000	- i	UGL	A44677
	85079	85086	F		2.700	+ 0	MGL	A41950
	85239	85274	F		2.900	+ 0	MGL	A44677
	85079	85086	HARD		4.020	+ 2	MGL	A41950
	85079	85080	ISODR	LT	2.000	- 1	UGL	A41950
	85239	85240	ISODR	LT	2.000	- 1	UGL	A44677
	85079	85080	OXAT	LT	2.000	+ 1	UGL	A41950
	85239	85241	DXAT	LT	2.000	+ 1	UGL	A44677
PNDW18	85079	85080	ALDRN	LT	2.000	- 1	UGL	A41951
	85140	85141	ALDRN	LT	2.000	- 1	USL	A43102
	85232	85235	ALDRN	LT	2.000	- 1	USL	A44499
	85079	85087	CL		1.140	+ 2	MGL	A41951
	85140	85144	CL		1.090	+ 2	MGL	A43102
	85232	85240	CL		8.900	+ 1	MGL.	A44499
	85079	85084	COND		1.510	+ 3	UMHC	A41951
	85079	85080	CPMS	LT	2.000	+ 1	UGL	A41951
	85140	85142	CPMS	LT	2.000	+ 1	U6L	A43102
	85232	85239	CPMS	LT	2.000	+ 1	Ner	A44499
	85079	85080	CPHSO	LT	2.000	+ 1	UGL	A41951
	85140	85142	CPMSO	LT	2.000	+ 1	UGL.	A43102
	85232	85239	CPMSO	LT	2.000	+ 1	UGL	A44499
	85079	85080	CPMS02	LT	2.000	+ 1	UBL	A41951
	85140	85142	CPMS02	LT	2.000	+ 1	UBL	A43102
	85232	85239	CPMS02	LT	2.000	+ 1	UBL	A44499
	85079	85080	DBCP		1.000	+ 0	UBL	A41951
	85140	85141	DBCP		1.130	+ 0	U6L	A43102
	85232	85235	DBCP	. –	9.500	- 1	UGL	A44499
	85079	85080	DCPD	LT	1.000	+ 0	UGL	A41951

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
				. •	4 000	. ^	1101.0	A43102
PNDW18	85140	85143	DCPD	LT	1.000	+ 0	UGLS	A44499
	85232	85233	DCPD	LT	1.000 1.760	+ 0 + 1		- A41951
	85079	85080	DIMP DIMP		1.630	+ 1	U6L	A43102
	85140	85142	DIMP		1.880	+ 1	UGL	A44499
	85232	85239	DITH	LT	2.000	+ 1	UGL	A41951
	85079 85140	85080 85142	DITH	LT	2.000	+ 1	UGL	A43102
	8 5 232	85239	DITH	LT	2.000	+ 1	UGL	A44499
	85079	85080	DLDRN	LT	2.000	- i	UGL	A41951
	85140	85141	DLDRN	ĹŤ	2.000	- 1	UGL	A43102
	85232	85235	DLDRN	LT	2.000	- 1	UGL	A44499
	85079	85080	ENDRN	LT	2.000	- 1	UGL	A41951
	85140	85141	ENDRN	LT	2.000	- 1	UGL	A43102
	85232	85235	ENDRN	LT	2.000	- 1	UGL	A44499
	85079	85086	F	•	2.600	+ 0	MGL	A41951
	85140	85143	F		2.100	+ 0	MGL	A43102
	85232	85239	F		2.500	+ 0	MGL	A44499
	85079	85086	HARD		4.470	+ 2	MGL	A41951
	85079	85080	ISODR	LT	2.000	- i	UGL	A41951
	85140	85141	ISODR	LT	2.000	- 1	UGL	A43102
	85232	85235	ISODR	LT	2.000	- 1	UGL	A44499
	85079	85080	DXAT	LT	2.000	+ 1	UGL	A41951
	85140	95142	DXAT	LT	2.000	+ 1	UGL	A43102
	85232	85239	DXAT	LT	2.000	+ 1	U6L	A44499
			3					
PNDW19	85079	85080	ALDRN	LT	2.000	- 1	Ner	A41952
	85140	85141	ALDRN	LT	2.000	- 1	Ner	A43103
	85232	85235	ALDRN	LT	2.000	- 1	UGL	A44500
	85079	85094	CL		1.300	+ 2	MGL	A41952
	85140	85144	CL		1.010	+ 2	MEL	A43103
	85232	85240	CL		1.200	+ 2	MGL	A44500
	85079	85084	COND		1.460	+ 3	UMHC	A41952
	85079	85080	CPMS	LT	2.000	+ 1	UGL	A41952
	85140	85142	CPMS	LT	2.000	+ 1	UGL	A43103
	85232	85239	CPMS	LT	2.000	+ 1	UGL UGL	A44500 A41952
	85079	85080	CPMSO	LT	2.000	+ 1 + 1	U6L	A43103
	85140	85142	CPMSO	LT	2.000 2.000	+ 1 + 1	USL	A44500
	85232	85239	CPMSO	LT	2.000	+ 1	UGL	A41952
	85079 85140	85080 85142	CPMS02 CPMS02	LT	2.000	+ 1	UGL	A43103
	85232	85239	CPMS02	LT	2.000	+ 1	USL.	A44500
	85079	85080	DBCP	Li	2.000	+ 0	UGL	A41952
	85140	85141	DBCP		1.820	+ 0	UGL	A43103
	85232	85235	DBCP		1.150	+ 0	UGL	A44500
	85079	85080	DCPD	LT	1.000	+ 0	UGL	A41952
	85140	85143	DCPD	LT	1.000	+ 0	UGLS	A43103
	85232	85233	DCPD	LT	1.000	+ 0	UGLS	A44500
	85079	85080	DIMP	_,	1.250	+ 1	UGL	A41952
	85140	85142	DIMP		1.390	+ 1	U6L	A43103

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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	HANT	EXP	UOM	MALD #
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PNDW19	85232	85239	DIMP		1.250	+ 1	UGL	A44500
	85079	85080	DITH	LT	2.000	+ 1	UGL	A41952
	85140	85142	DITH	LT	2.000	+ 1	UGL	A43103
	85232	85239	DITH	LT	2.000	+ 1	UGL	A44500
	85079	85080	DLDRN		2.200	- 1	UGL	A41952
	85140	85141	DLDRN	LT	2.000	- 1	USL	A43103
	85232	85235	DLDRN	LT	2.000	- 1	UGL	A44500
	85079	85080	ENDRN	LT	2.000	1	UGL	A41952
	85140	85141	ENDRN	LT	2.000	- 1	UGL	A43103
	85232	85235	ENDRN	LT	2.000	- 1	U6L	A44500
	85079	85088	F		1.800	+ 0	MGL	A41952
	85140	85143	F		1.700	+ 0	MGL	A43103
	85232	85239	F		2.000	+ 0	MGL	A44500
	85079	85086	HARD		4.390	+ 2	MGL	A41952
	85079	85080	ISODR	LT	2.000	- 1	Ner	A41952
	85140	85141	ISODR	LT	2.000	- 1	UGL	A43103
	85232	85235	ISODR	LT	2.000	- 1	USL	A44500
	85079	85080	OXAT	LT	2.000	+ 1	UGL	A41952
	85140	85142	OXAT	LT	2.000	+ 1	ner	A43103
	85232	85239	OXAT	LT	2.000	+ 1	UGL	A44500
PNDW20	85140	85141	ALDRN	LT	2.000	- 1	UGL	A43104
	85232	85235	ALDRN	LT	2.000	- 1	UGL	A44501
	85140	85144	CL		1.020	+ 2	MGL	A43104
	85232	85240	CL		1.240	+ 2	MGL	A44501
	85140	85142	EPMS	LT	2.000	+ 1	UGL	A43104
	85232	85239	CPMS	LT	2.000	+ 1	UGL	A44501
	85140	85142	CPMSO	LT	2.000	+ 1	UGL	A43104
	85232	85239	CPMSO	LT	2.000	+ 1	UGL	A44501
	85140	85142	CPMS02	LT	2.000	+ 1	UGL	A43104
	85232	85239	CPMS02	LT	2.000	+ 1	UGL	A44501
	85140	85141	DBCP		4.700	- 1	UGL	A43104
	85232	85235	DBCP		8.500	- 1	UGL	A44501
	85140	85143	DCPD	LT	1.000	+ 0	UGLS	A43104
	85232	85233	DCPD	LT	1.000	+ 0	UGLS	A44501
	85140	85142	DIMP		1.150	+ 1	UGL	A43104
	85232	85239	DIMP	LT	1.000	+ 1	UGL	A44501
	85140	85142	DITH	LT	2.000	+ 1	U6F	A43104
	85232	85239	DITH	LT	2.000	+ 1	UGL	A44501
	85140	85141	DLDRN		2.600	- 1	Ner	A43104
	85232	85235	DLDRN		2.200	- i	UGL	A44501
	B5140	85141	ENDRN	LT	2.000	- 1	UGL	A43104
	85232	85235	ENDRN	LT	2.000	- 1	UBL	A44501
	85140	85143	F		1.400	+ 0	MEL	A43104
	85232	85239	F		1.700	+ 0	MBL	A44501
	85140	85141	ISODR	LT	2.000	- 1	UBL	A43104
	85232	85235	ISODR	LT	2.000	- 1	UBL	A44501
	85140	85142	DXAT	LT	2.000	+ 1	UGL	A43104
	85232	85239	DXAT	LT	2.000	+ 1	UBL	A44501

NO. DATE DATE ANALYTE BL MANT EXP UOH MALD 8	USER	SAMPLE	TEST						
PNDW21 85080 85080 ALDRN LT 2.000 - 1 UGL A43105 85140 85141 ALDRN LT 2.000 - 1 UGL A43105 85232 85233 ALDRN LT 2.000 - 1 UGL A43105 85140 85144 CL 1.150 + 2 MGL A43105 85140 85144 CL 9.600 - 1 UGL A43105 85140 85144 CL 9.600 + 1 UGL A43105 85140 85140 CL 9.690 + 1 MGL A43105 85140 85140 85142 CPMS LT 2.000 + 1 UGL A41975 85140 85142 CPMS LT 2.000 + 1 UGL A41975 85140 85142 CPMS LT 2.000 + 1 UGL A41975 85140 85142 CPMS LT 2.000 + 1 UGL A41975 85140 85142 CPMS LT 2.000 + 1 UGL A41975 85140 85142 CPMS LT 2.000 + 1 UGL A41975 85140 85142 CPMS LT 2.000 + 1 UGL A41975 85140 85142 CPMS LT 2.000 + 1 UGL A41975 85140 85142 CPMS LT 2.000 + 1 UGL A41975 85140 85142 CPMS LT 2.000 + 1 UGL A41975 85140 85142 CPMS LT 2.000 + 1 UGL A41975 85140 85142 CPMS LT 2.000 + 1 UGL A41975 85140 85141 BDCP LT 2.000 + 1 UGL A41975 85140 85141 BDCP LT 2.000 + 1 UGL A41975 85140 85141 BDCP LT 2.000 - 1 UGL A41975 85140 85141 BDCP LT 2.000 - 1 UGL A41975 85140 85143 DCPD LT 1.000 + 0 UGLS A41975 85140 85143 DCPD LT 1.000 + 0 UGLS A41975 85140 85143 DCPD LT 1.000 + 0 UGLS A41975 85140 85142 DIMP 1.050 + 0 UGLS A41975 85140 85142 DIMP 1.050 + 0 UGLS A41975 85140 85142 DIMP 1.050 + 1 UGL A43105 85232 85239 DIMP 1.050 - 1 UGL A43105 85232 85239 DIMP 1.050 - 1 UGL A43105 85232 85235 DLDRN LT 2.000 - 1 UGL A43105 85232 85235 DLDRN LT 2.000 - 1 UGL A43105 85232 85235 ENDRN LT 2.000 - 1 UGL A43105 85232 85235 ENDRN LT 2.000 - 1 UGL A43105 85232 85235 ENDRN LT 2.000 - 1 UGL A43105 85232 85235 ENDRN LT 2.000 - 1 UGL A43105 85232 85235 ENDRN LT 2.000 - 1 UGL A43105 85232 85235 ENDRN LT 2.000 - 1 UGL A43105 85232 85235 ENDRN LT 2.000 - 1 UGL A43105 85232 85235 ENDRN LT 2.000 - 1 UGL A43105 85232 85235 ENDRN LT 2.000 - 1 UGL A43105 85232 85235 ENDRN LT 2.000 - 1 UGL A43105 85232 85235 ENDRN LT 2.000 - 1 UGL A43105 85232 85235 END				ANALYTE	BL	MANT	EXP	MOU	MALD #
B3140 B5141 ALDRN			~~~~						
B3140 B5141 ALDRN									
## ## ## ## ## ## ## ## ## ## ## ## ##	PNDW21	85080	85080	ALDRN	LT	2.000	- 1	Ner	
## 85080 ## 85044 CL ## 1.130		85140	85141	ALDRN	LT	2.000	- 1		
## ## ## ## ## ## ## ## ## ## ## ## ##		85232	85235	ALDRN	LT	2.000		UGL	
## 85332		85080	85094	CL		1.130			
## S080		85140	85144	CL		8.710			
## S5080 ## S5080 CPMS		85232	85240	CL		9.690			
## ## ## ## ## ## ## ## ## ## ## ## ##		85080	85092	COND					
B5232 B5237 CPMS		85080	85080	CPMS	LT				
B5080 B5080 CPMS0 LT 2.000 + 1 UGL A41975		85140	85142	CPMS					
## ## ## ## ## ## ## ## ## ## ## ## ##		85232	85239	CPMS	LT				
## ## ## ## ## ## ## ## ## ## ## ## ##		85080	85080	CPMS0	LT				
## ## ## ## ## ## ## ## ## ## ## ## ##	1	85140	85142	CPMSQ	LT				
## ## ## ## ## ## ## ## ## ## ## ## ##		85232	85239						
### ### ### ### ### ### ### ### ### ##		85080	85080	CPMS02	LT	2.000			
### ### ### ### ### ### ### ### ### ##	,	85140	85142	CPMS02	LT				
### ### ### ### ### ### ### ### ### ##		85232	85239	CPMS02	LT				
### ### ### ### ### ### ### ### ### ##		85080	85080	DBCP					
### ### ### ### ### ### ### ### ### ##		85140	85141						
## ## ## ## ## ## ## ## ## ## ## ## ##		85232	85235						
## ## ## ## ## ## ## ## ## ## ## ## ##		85080	85086						
## ## ## ## ## ## ## ## ## ## ## ## ##		85140	85143						
## ## ## ## ## ## ## ## ## ## ## ## ##		85232			LT				
## ## ## ## ## ## ## ## ## ## ## ## ##		85080							
## ## ## ## ## ## ## ## ## ## ## ## ##		85140							
### ### ### ### ### ### ### ### ### ##					_				
### ### ### ### ### ### ### ### ### ##									
## 85080 #\$5080 DLDRN									
## 85140 ## 85141 DLDRN					LT				
## ## ## ## ## ## ## ## ## ## ## ## ##									
## ## ## ## ## ## ## ## ## ## ## ## ##									
## B5140 ## B5141 ## ENDRN									
## B5232 ## B5235 ENDRN LT 2.000 - 1 U6L A44502 ## B5080 ## B5088 F									
## ## ## ## ## ## ## ## ## ## ## ## ##							•		
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PNDW22 85080 85080 ALDRN LT 2.000 + 1 UGL A44502 PNDW22 85080 85080 ALDRN LT 2.000 - 1 UGL A41976 85140 85141 ALDRN LT 2.000 - 1 UGL A43106 85234 85235 ALDRN LT 2.000 - 1 UGL A44550									
PNDW22 85080 85080 ALDRN LT 2.000 - 1 UGL A41976 85140 85141 ALDRN LT 2.000 - 1 UGL A43106 85234 85235 ALDRN LT 2.000 - 1 UGL A44550						_			
85140 85141 ALDRN LT 2.000 - 1 USL A43106 85234 85235 ALDRN LT 2.000 - 1 USL A44550		82222	82223	IRKU	Li	2.000	¥ 1	UUL	N770V4
85140 85141 ALDRN LT 2.000 - 1 USL A43106 85234 85235 ALDRN LT 2.000 - 1 USL A44550	PMUMAA	85080	85080	ALDRN	LT	2.000	- i	UGL	A41976
85234 85235 ALDRN LT 2.000 - 1 UBL A44550	, 114422								
									A41976

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USER	SAMPLE	TEST	ANAL VIE		MANT	EVA	UAM	MAIRA
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
0 11 11 11 11	OETAA	85144	CL		1.180	+ 2	MGL	A43106
PNDN22	85140							
	85234	85241	CL		1.150	+ 2	MGL	A44550
	85080	85092	COND		1.630	+ 3	UMHC	A41976
	85080	85080	CPMS	LT	2.000	+ 1	UGL	A41976
	85140	85142	CPMS	LT		+ 1	U6L	A43106
	85234	85241	CPMS	LT	2.000	+ 1	Ner	A44550
	85080	85080	CPMSO	LT	2.000	+ 1	Ner	A41976
	85140	85142	CPMSO		2.000	+ 1	UGL	A43106
	85234	85241	CPMSO	LT	2.000	+ 1	Ner	A44550
	85080	85080	CPHS02	LT	2.000	+ 1	U6L	A41976
	85140	85142	CPMS02	LT	2.000	+ 1	Ner	A43106
	85234	85241	CPMS02	LT	2.000	+ 1	UGL	A44550
	85080	85080	DBCP	LT	2.000	- 1	UGL	A41976
	85140	85141	DBCP	LT	2.000	- 1	U6L	A43106
	85234	85235	DBCP	LT	2.000	- 1	U6L	A44550
	85080	85086	DCPD	LT	1.000	+ 0	UGLS	A41976
	85140	85143	DCPD	LT	1.000	+ 0	UGLS	A43106
	85234	85242	DCPD	LT	1.000	+ 0	UGLS	A44550
	B 5080	85080	DIMP	LT	1.000	+ 1	UGL	A41976
	85140	85142	DIMP		1.090	+ 1	UGL	A43106
	85234	85239	DIMP	LT	1.000	+ 1	UGL	A44550
	85080	85080	DITH .	LT	2.000	+ 1	UGL	A41976
	85140	85142	DITH	LT	2.000	+ 1	UGL	A43106
•	85234	85241	DITH	LT	2.000	+ 1	UBL	A44550
	85080	85080	DLDRN		2.500	- 1	UGL	A41976
	85140	85141	DLDRN	LT	2.000	- 1	UGL	A43106
	85234	85235	DLDRN		2.000	- 1	UGL	A44550
	85080	85080	ENDRN	LT	2.000	- 1	UGL	A41976
	85140	85141	ENDRN	LT	2.000	- 1	UGL	A43106
	85234	85235	ENDRN	LT	2.000	- 1	USL	A44550
	85080	85088	F		1.400	+ 0	HGL	A41976
	85140	85143	F		1.200	+ 0	MGL	A43106
	85234	85253	c		1.400	+ 0	MGL	A44550
	85080	85086	HARD		5.030	+ 2	MGL	A41976
	85080	85080	ISODR	LT	2.000	- 1	USL	A41976
	85140	85141	ISODR	LT	2.000	- 1	UGL	A43106
	85234	85235	ISODR	LT	2.000	- i	UGL	A44550
	85080	85080	DXAT	LT	2.000	+ 1	UGL	A41976
	85140	85142	DXAT	LT	2.000	+ 1	UGL	A43106
	85234	85241	OXAT	LT	2.000	+ 1	UGL	A44550
						•		
PNDW23	85140	85141	ALDRN	LT	2.000	- 1	UGL	A43107
	85234	85235	ALDRN	LT	2.000	- 1	UGL	A44551
	85140	85144	CL		1.130	+ 2	HGL	A43107
	85234	85241	CL		1.280	+ 2	MGL	A44551
	85140	85142	CPMS	LT	2.000	+ 1	USL	A43107
	85234	85241	CPMS	LT	2.000	+ 1	UGL	A44551
	85140	85142	CPMSO	LT	2.000	+ 1	UGL	A43107
	85234	85241	CPMSD	LT	2.000	+ 1	USL	A44551
						-		

USER	SAMPLE	TEST Date	ANALYTE	BL	MANT	EXP	UOM	MALD #
NO.	DATE					-~-		
PNDW23	85140	85142	CPMSQ2	LT	2.000	+ 1	USL	A43107
	85234	85241	CPMS02	LT	2.000	+ 1	U6L	A44551
	85140	85141	DBCP		2.000	- 1	UGL	A43107
*	85234	85235	DBCP	LT	2.000	- 1	UGL	A44551
	85140	85143	DCPD	LT	1.000	+ 0	UGLS	A43107
	85234	85242	DCPD	LT	1.000	+ 0	UBLS	A44551
	-85140	85142	DIMP		1.310	+ 1	UGL	A43107
	85234	85239	DIMP		1.190	+ 1	UGL	A44551
	85140	85142	DITH	LT		+ 1	UGL	A43107
	85234	85241	DITH	LT		+ 1	UGL	A44551
	B5140	85141	DLDRN	LT		- 1	U6L	A43107
	85234	85235	DLDRN	LT		- 1	UGL	A44551
	85140	85141	ENDRN		2.000	- 1	UGL	A43107
	85234	85235	ENDRN	LT		- 1	UGL	A44551
	85140	85143	F		1.300	+ 0	MGL	A43107
	85234	85253	F		1.700	+ 0	MGL	A44551
	85140	85141	ISODR	LT		- 1	USL	A43107
	85234	85235	ISODR	LT		- 1	Ner	A44551
	85140	85142	TAXO	LT		+ 1	ner	A43107
	85234	85241	OXAT	LT	2.000	+ 1	UGL	A44551
PNDW24	85080	85080	ALDRN	LT	2.000	- 1	uer	A41977
	85141	85143	ALDRN	LT		- 1	UGL	A43124
	85234	85235	ALDRN.	LT	2.000	- 1	USL	A44552
	85080	85094	CL		1.510	+ 2	MGL	A41977
	85141	85144	CL		1.140	+ 2	HGL	A43124
	85234	85241	CL		1.240	+ 2	MGL	A44552
	85080	85092	COND		1.680	+ 3	UMHC	A41977
	85080	85080	CPMS	LT	2.000	+ 1	UGL	A41977
	85141	85142	CPMS	LT	2.000	+ 1	UGL	A43124
	85234	85241	CPMS	LT	2.000	+ 1	Ner	A44552
	85080	85080	CPMSD	LŦ	2.000	+ 1	UGL	A41977
	85141	85142	CPMSO	LT	2.000	+ 1	U6L	A43124
	85234	85241	CPMSO	LT	2.000	+ 1	Ner	A44552
	85080	85080	CPMS02	LT	2.000	+ 1	U6L	A41977
	85141	85142	CPNS02	LT	2.000	+ 1	Ner	A43124
	85234	85241	CPMS02	LT	2.000	+ 1	UGL	A44552
	95080	85080	DBCP	LT	2.000	- 1	Ner	A41977
	85141	85143	DBCP	LT	2.000	- 1	UGL	A43124
	85234	85235	DBCP	LT	2.000	- 1	ner	A44552
	85080	85086	DCPD	LT	1.000	+ 0	UBLS	A41977
	85141	85143	DCPD	LT	1.000	+ 0	UGLS	A43124 A44552
	85234	85242	DCPD	LT	1.000	+ 0	UBLS UBL	A41977
	85080	85080	DIMP	LT	1.000	+ 1 + 1	UBL UBL	A43124
	85141	85142	DIMP	LT	1.000		USL	A44552
	85234	85239	DIMP	LT	1.000		UGL	A41977
	85080	85080	DITH	LT	2.000 2.000	+ 1 + 1	U6L	A43124
	85141	85142	DITH	LT	2.000	+ 1	UGL	A44552
	85234	85241	DITH	LT	2.000	. 4	UGL	NT TUUL

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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	NOM	MALD #
		•						A41077
PNDW24	85080	85080	DLDRN	LT	2.000	- 1	UGL	A41977
	85141	85143	DLDRN	LT	2.000	- 1	UBL	A43124
	85234	85235	DLDRN	LT	2.000	- 1	UGL	A44552
	85080	85080	ENDRN	LT	2.000	- 1	UBL	A41977
	B5141	85143	ENDRN	LT	2.000	- 1	Ner	A43124
	85234	85235	ENDRN	LT	2.000	- 1	UGL	A44552
	85080	85088	F		1.800	+ 0	MGL	A41977
	85141	85143	F		1.700	+ 0	HGL	A43124
	85234	85253	F		2.000	+ 0	MGL	A44552
	85080	85086	HARD		4.880	+ 2	MBL	A41977
	85080	85080	ISODR	LT	2.000	- 1	UGL	A41977
	85141	85143	ISODR	LT	2.000	- 1	UGL	A43124
	85234	85235	ISODR	LT	2.000	- 1	UGL	A44552
	85080	85080	OXAT	LT	2.000	+ 1	UGL	A41977
	85141	85142	OXAT	LT	2.000	+ 1	UGL	A43124
	85234	85241	OXAT	LT	2.000	+ 1	UGL	A44552
PNDW25	85141	85143	ALDRN	LT	2.000	- 1	UGL	A43125
	85234	85235	ALDRN	LT	2.000	- 1	U6L	A44554
	85141	85144	CL	LT	2.000	+ 1	MGL	A43125
	35234	85259			1.240	+ 2	MGL	A44554
•	85141	85142	CPMS	LT	2.000	+ 1	USL	A43125
	85234	85241	CPMS	LT	2.000	+ 1	UGL	A44554
	85141	85142	CPMSD	LT	2.000	+ 1	USL	A43125
	85234	85241	CPMSO	LT	2.000	+ 1	UGL	A44554
	85141	85142	CPMS02	LT	2.000	+ 1	USL	A43125
	85234	85241	CPMS02	LT	2.000	+ 1	UGL	A44554
	85141	85143	DBCP	LT	2.000	- i	UGL	A43125
	85234	85235	DBCP	LT	2.000	- 1	UGL	A44554
		85143	DCPD	LT	1.000	+ 0	USLS	A43125
	85141	85242	DCPD	LT	1.000	+ 0	UBLS	A44554
	85234	85142	DIMP	LT	1.000	+ 1	UGL	A43125
	85141		DIMP		1.000	+ 1	UBL	A44554
	85234	85239		LT	2.000	+ 1	UGL	A43125
	85141	85142 85241	DITH DITH	LT	2.000	+ 1	USL	A44554
	85234	_	DLDRN	LT	2.000	- i	UGL	A43125
	85141	85143	DLDRN	LT	2.000	- i	U6L	A44554
	85234	85235	ENDRN	LT	2.000	- i	UGL	A43125
	85141	85143		LT	2.000	- î	UGL	A44554
	85234	85235	ENDRN	LI	1.400	+ 0	MGL	A43125
	85141	85143	F		2.100	+ 0	MGL	A44554
	85234	85253	F			- 1	UGL	A43125
	85141	85143	ISODR	LT	2.000	- 1	UGL	A44554
	85234	85235	ISODR	LT		+ 1	UGL	A43125
	85141	85142	OXAT	LT	2.000	+ 1	UGL	A44554
	85234	85241	DXAT	LT	2.000	Ŧ 1	JOL	FUUTT
****	05004	 D#AG/	AI DDN	LT	2.000	- 1	USL	A42036
PNDW26	85084	85086	ALDRN	LT		- i		A43126
	85141	85143	ALDRN			- i	UGL	A44553
	85234	85235	ALDRN	LT	4.000	- 1	JOL	пттече

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SAMPLE TEST USER EXP UOM MALD # ANALYTE BL HANT DATE DATE NO. ---+ 2 MGL A42036 85094 CL 1.610 PNDW26 85084 1.250 85144 CL 1.250 + 2 M6L 85259 CL 1.140 + 2 M6L 85092 COND 2.070 + 3 UMHC 85087 CPMS LT 2.000 + 1 U6L 85142 CPMS LT 2.000 + 1 U6L 85241 CPMS LT 2.000 + 1 U6L + 2 M6L A43126 85141 A44553 **B5234** 2.070 + 3 UMHC A42036 85084 A42036 85084 A43126 85141 A44553 85234 85084 85087 CPMS0 LT 2.000 85141 85142 CPMS0 LT 2.000 + 1 U6L A42036 + 1 UGL A43126 + 1 USL 85241 CPMSO LT 2.000 A44553 85234 85084 85087 CPMSD2 LT 2.000 + 1 UGL A42036 85142 CPMS02 LT 2.000 + 1 UGL 85241 CPMS02 LT 2.000 + 1 UGL A43126 85141 A44553 85234 85084 85086 DBCP LT 2.000 - 1 UGL A42036 85141 85143 DBCP LT 2.000 - 1 UGL A43126 85234 85235 DBCP LT 2.000 - 1 UGL A44553 85084 85086 DCPD LT 1.000 + 0 UGLS A42036 85141 85143 DCPD LT 1.000 + 0 UGLS A43126 85234 85242 DCPD 3.170 + 2 UGLS A44553 85084 85087 DIMP LT 1.000 + 1 UGL A42036 85141 85142 DIMP LT 1.000 + 1 UGL A42036 LT 1.000 + 1 UGL LT 2.000 + 1 UGL 85234 85239 DIMP 85084 85087 DITH A44553 A42036 LT 2.000 + 1 UGL A43126 85142 DITH : 85141 85241 DITH LT 2.000 + 1 UGL A44553 85234 85086 DLDRN LT 2.000 - 1 UGL A42036 85084 - 1 UGL A43126 85141 85143 DLDRN LT 2.000 85234 85235 DLDRN LT 2.000 - 1 UGL A44553 85086 ENDRN LT 2.000 - 1 USL 85143 ENDRN LT 2.000 - 1 USL A42036 85084 A43126 85141 85235 ENDRW 85088 F 2.300 85143 F 2.100 85253 F 2.300 85235 ENDRN LT 2.000 - 1 UGL A44553 85234 + 0 MGL A42036 85084 85141 85143 F 85234 85253 F + 0 MGL A43126 + O MSL A44553 + 2 MGL A42036 85084 85086 ISODR LT 2.000 85143 ISODR LT 2.000 - 1 UGL A42036 85084 - 1 UGL A43126 85141 - 1 U6L A44553 LT 2.000 85235 ISODR 85234 85087 DXAT LT 2.000 85142 DXAT LT 2.000 85241 DXAT LT 2.000 + 1 UGL A42036 85084 + 1 UGL A43126 85141 + 1 UGL A44553 B5234 85086 ALDRN LT 2.000 A42061 - 1 UGL PNDW27 85085 - 1 USL 85143 ALDRN LT 2.000 A43127 85141 85240 ALDRN LT 2.000 - 1 U6L A44678 85239 85094 CL 1.510 + 2 MGL A42061 85144 CL 1.200 + 2 MBL A43127 85276 CL 3.640 + 2 MGL A44678 85092 CDND 2.040 + 3 UMHC A42061 85094 CL 85085 85141 85239

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
PNDW27	85085	85087	CPMS	LT	2.000	+ 1	USL	A42061
	85141	85142	CPMS	LT	2.000	+ 1	UGL	A43127
	85239	85241	CPMS	LT	2.000	+ 1	USL	A44678
	85085	85087	CPMSO	LT	2.000	+ 1	UGL	A42061
	85141	85142	CPMSO	LT	2.000	+ 1	UGL	A43127
	85239	85241	CPMS0	LT	2.000	+ 1	USL	A44678
	85085	85087	CPMS02	LT	2.000	+ 1	UGL	A42061
	85141	85142	CPMS02	LT	2.000	+ 1	UGL	A43127
	85239	85241	CPMS02	LT	2.000	+ 1	UGL	A44678
	85085	85086	DBCP	LT	2.000	- 1	UGL	A42061
	85141	85143	DBCP	LT	2.000	- 1	ner	A43127
	85239	85240	DBCP	LT	2.000	- 1	UGL	A44678
•	85085	85086	DCPD	LT	1.000	+ 0	UBLS	A42061
	85141	85143	DCPD	LT	1.000	+ 0	UELS	A43127
	85239	85252	DCPD	LT	1.000	+ 0	UGLS	A44678
	85085	85087	DIMP	LT	1.000	+ 1	Ner	A42061
	85141	85142	DIMP	LT	1.000	+ 1	UGL	A43127
	85239	85241	DIMP	LT	1.000	+ 1	Ner	A44678
	85085	85087	DITH	LT	2.000	+ 1	UGL	A42061
	85141	85142	DITH	LT	2.000	+ 1	UGL	A43127
	B5239	85241	DITH	LT	2.000	+ 1	Ner	A44678
	85085	85086	DLDRN	LT	2.000	- 1	UGL	A42061
	85141	85143	DLDRN	LT	2.000	- 1	UGL	A43127
	85239	85240	DLDRN	LT	2.000	- 1	UBL	A44678
	85085	85086	ENDRN	LT	2.000	- 1	USL	A42061
	85141	85143	ENDRN	LT	2.000	- 1	Ner	A43127
	85239	85240	ENDRN	LT	2.000	- 1	UGL.	A44678
	85085	85088	F		1.800	+ 0	HGL	A42061
	95141	85143	F		1.800	+ 0	MGL	A43127
	85239	85274	F		1.000	+ 0 + 2	MGL	A44678
	85085 85085	85088	HARD		4.800	+ 2 - 1	MGL	A42061 A42061
		85086	ISODR	LT		- 1	UGL UGI	A43127
	85141 85239	85143 85240	ISODR ISODR	LT	2.000	- 1	UGL UGL	A44678
	85085	85087	OXAT	LT LT	2.000	+ 1	USL	A42061
	85141	85142	OXAT	LT	2.000	+ 1	UGL	A43127
	85239		OXAT	LT	2.000	+ 1	UGL	A44678
	03237	63271	· UAH I	LI	2.000	T ,1	DOL	N770/0
PNDW28	85085	85086	ALDEN	LT	2.000	- 1	UGL	A42062
	85141	85143	ALDRN	LT	2.000	- i	UGL	A43128
	85239	85240	ALDRN	LT	2.000	- i	U6L	A44679
	85085	85094	CL	•	2.180	+ 2	MSL	A42062
	85141	85144			2.470	+ 2	MGL	A43128
	85239	85276	CL		2.110	+ 2	MGL	A44679
	85085	85092	COND		3.450	+ 3	UMHC	A42062
	85085	85087	CPHS	LT	2.000	+ 1	UGL	A42062
	85141	85142	CPMS	LT	2.000	+ 1	USL	A43128
	85239	85241	CPMS	LT	2.000	+ 1	UGL	A44679
	85085	85087	CPMSO	LT	2.000	+ 1	UGL	A42062
	_		*		-	=		

USER	SAMPLE	TEST	ANA: VTC	D.1	MANT	EVB	шам	MALE &
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	HALD #
0111110	85141	85142	CPMSO	LT	2.000	+ 1	UGL	A43128
PNDW28		85241	CPMSO	LT	2.000	+ 1	UGL	A44679
	85239 85085	85087	CPMS02	LT	2.000	+ 1	UGL	A42062
	85141	85142	CPMS02	ĹŢ	2.000	+ 1	U6L	A43128
		85241	CPMS02	LT	2.000	+ 1	UGL	A44679
	85239	85086	DBCP	LT	2.000	- 1	U6L	A42062
	85085	85143	DBCP	LT	2.000	- i	UGL	A43128
	85141 85239	85240	DBCP	LT	2.000	- 1	Ner	A44679
	85085	85086	DCPD	LT	1.000	+ 0	UGLS	A42062
	85141	85143	DCPD	LT	1.000	+ 0	UGLS	A43128
	85085	85087	DIMP	LT	1.000	+ 1	U6L	A42062
	85141	85142	DIMP	LT	1.000	+ 1	UGL	A43128
	85239	85241	DIMP	LT	1.000	+ 1	Ner	A44679
•	85085	85087	DITH	LT	2.000	+ 1	USL	A42062
	85141	85142	DITH	LT	2.000	+ 1	UGL	A43128
	85239	85241	DITH	LT	2.000	+ 1	Ner Oof	A44679
		85086	DLDRN	LT	2.000	- 1	Ner	A42062
	85085 85141	85143	DLDRN	LT	2.000	- 1	U6L	A43128
		B5240	DLDRN	LT	2.000	- i	UGL	A44679
	85239 85085	85086	ENDRN	LT	2.000	- 1	USL	A42062
	85141	85143	ENDRN	LT	2.000	- i	U6L	A4312B
	85239	85240	ENDRN	LT	2.000	- 1	UGL	A44679
	85085	85088	F		1.900	+ 0	MSL	A42062
	85141	85143	F		1.600	+ 0	MGL	A43128
	85239	85274	F		1.500	+ 0	MGL	A44679
	85085	85088	HARD		9.000	+ 2	MGL	A42062
	85085	85086	ISODR	LT	2.000	- 1	Ner	A42062
	85141	85143	ISODR	LT	2.000	- i	UGL	A43128
	85239	85240	ISODR	LT	2.000	- i	Ner	A44679
	85085	85087	OXAT	LT	2.000	+ 1	Ner	A42062
	85141	85142	DXAT	LT	2.000	+ 1	UGL	A43128
	85239	85241	OXAT	LT	2.000	+ 1	UGL	A44679
	00207	JUL	0	•				
PNDW29	85085	85086	ALDRN	LT	2.000	- 1	Ner	A42063
1 110 112 1	85141	85143	ALDRN	LT	2.000	- 1	UGL	A43129
	85239	85240	ALDRN	LT	2.000	- 1	UGL	A44680
	85085	85094	CL .		3.170	+ 2	MGL	A42063
	85141	85144	CL		3.230	+ 2	MSL	A43129
	85239	85276	CL		1.220	+ 2	MGL	A44680
•	85085	85092	COND		5.050	+ 3	UNHC	A42063
	85085	85087	CPMS	LT	2.000	+ 1	UGL	A42063
	85141	85142	CPMS	LT	2.000	+ 1	U6L	A43129
	85239	85248	CPMS	LT	2.000	+ 1	UGL	A44680
	85085	85087	CPMSO	LT	2.000	+ 1	UGL.	A42063
	85141	85142	CPMSO	LT	2.000	+ 1	UGL	A43129
	85239	85248	CPMSO	LT	2.000	+ 1	UGL	A44680
	85085	85087	CPMS02	LT	2.000	+ 1	UGL	A42063
	85141	85142	CPMS02	LT	2.000	+ 1	UGL	A43129
	85239	85248	CPMS02	LT	2.000	+ 1.	Ner	A44680

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	HALD #
RU.	DAIL	DA16			110161			
PNDW29	85085	85086	DBCP	LT	2.000	- 1	ABL	A42063
	85141	85143	DBCP	LT	2.000	- 1	UGL	A43129
	85239	85240	DBCP	LT	2.000	- i	UGL	A44680
	85085	85092	DCPD	LT	1.000	+ 0	UGLS	A42063
	85085	85087	DIMP	LT	1.000	+ 1	UGL	A42063
	85141	85142	DIMP	LT	1.000	+ 1	NBL	A43129
	85239	85241	DIMP	LT	1.000	+ 1	UGL	A44680
	85085	85087	DITH	LT	2.000	+ 1	U6L	A42063
	85141	85142	DITH	LT	2.000	+ 1	UGL	A43129
	85239	85248	DITH	LT	2.000	+ 1	U6L	A44680
	85085	85086	DLDRN	LT	2.000	- 1	USL	A42063
	85141	85143	DLDRN	LT	2.000	- 1	UGL	A43129
	85239	85240	DLDRN	LT	2.000	- 1	UGL	A446B0
	85085	85086	ENDRN	LT	2.000	- 1	UGL	A42063
	85141	85143	ENDRN	LT	2.000	- 1	Ner	A43129
	85239	85240	ENDRN	LT	2.000	- 1	UBL	A44680
	85085	85088	F		1.400	+ 0	MGL	A42063
	85141	85143	F		1.200	+ 0	MBL	A43129
	85239	85274	F		1.700	+ 0	HGL	A44680
	85085	85088	HARD		1.550	+ 3	MGL	A42063
	85085	85086	ISODR	LT	2.000	- 1	Ner	A42063
	85141	85143	ISODR	LT	2.000	- 1	UGL	A43129
	85239	85240	ISODR	LT	2.000	- 1	Ner	A44680
-	85085	85087	DXAT	LT	2.000	+ 1	UGL	A42063
	85141	85142	DXAT	LT	2.000	+ 1	U6L	A43129
	85239	85248	OXAT	LT	2.000	+ 1	U6L	A44680
PNDW30	85070	85071	ALDRN	LT	2.000	- 1	UGL	A41750
Lunmon	85142	85143	ALDRN	LT	2.000	- i	UGL	A43149
	85240	85240	ALDRN	LT	2.000	- 1	UGL	A44697
	85070	85073	CL	L	3.420	+ 2	MBL	A41750
	85142	85144	CL		2.860	+ 2	MSL	A43149
	85240	85276	CL		3.210	+ 2	MBL	A44697
	85070	85072	COND		2.460	+ 3	UMHC	A41750
	85070	85072	CPMS	LT	2.000	+ 1	Ner	A41750
	85142	85142	CPMS	LT	2.000	+ 1	U6L	A43149
	85240	85248	CPMS	LT	2.000	+ 1	Ner Ter	A44697
	85070	85072	CPMSO	LT	2.000	+ 1	UGL	A41750
	85142	85142	CPMSO	LT	2.000	+ 1	UBL	A43149
	85240	85248	CPMSO	LT	2.000	+ 1	UGL	A44697
	85070	85072	CPMS02	LT	2.000	+ 1	UGL	A41750
	B5142	85142	CPMS02	LT	2.000	+ 1	UBL	A43149
	85240	85248	CPMS02	LT	2.000	+ 1	U6L	A44697
	85070	85071	DBCP	LT	2.000	- 1	UGL	A41750
	85142	85143	DBCP	LT	2.000	- 1	UGL	A43149
	85240	85240	DBCP	LT	2.000	- 1	U6L	A44697
	85070 ·	85076	DCPD	LT	1.000	+ 0	UGLS	A41750
	85142	85154	DCPD	LT	1.000	+ 0	UGLS	A43149
	85070	85071	DIMP	LT	1.000	+ 1	. Ner	A41750

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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	HANT	EXP	HOU	MALD #
ATHREE	85142	85142	DIMP	LT	1.000	+ 1	UGL	A43149
PNDW30	85240	85241	DIMP	LT	1.000	+ 1	UGL	A44697
	85070	85072	DITH	LT	2.000	+ 1	UGL	A41750
	85142	85142	DITH	LT	2.000	+ 1	USL	A43149
		85248	DITH	LT	2.000	+ 1	USL	A44697
	85240	85071	DLDRN	LT	2.000	- 1	UBL	A41750
	85070 85142	85143	DLDRN	LT	2.000	- i	UGL	A43149
	85240	85240	DLDRN	LT	2.000	- i	UGL	A44697
	85070	85071	ENDRN	. .	3.100	- i	UGL	A41750
	85142	85143	ENDRN	LT	2.000	- 1	UGL	A43149
	85240	85240	ENDRN	LT	2.000	- 1	U6L	A44697
	85070	85078	F	•	7.000	- 1	MGL	A41750
	85142	85143	F		6.000	+ 0	HGL	A43149
	85240	85274	F		6.000	+ 0	MBL	A44697
	85070	85080	HARD		3.060	+ 2	MGL	A41750
	85070	85071	ISODR	LT	2.000	- 1	UGL	A41750
	85142	85143	ISODR	LT	2.000	- 1	UGL	A43149
	85240	85240	ISODR	LT	2.000	- 1	UGL	A44697
	85070	85072	DXAT	LT	2.000	+ 1	UGL	A41750
	85142	85142	OXAT	LT	2.000	+ 1	UBL	A43149
	85240	85248	DXAT	LT	2.000	+ 1	UGL	A44697
PNDW31	85070	85071	ALDRN	LT	2.000	- 1	UBL	A41751
	85142	85143	ALDRN	LT	2.000	- 1	UBL	A43150
	85240	85240	ALDRN	LT	2.000	- 1	UBL	A44698
	85070	85073	CL		2.800	+ 2	MSL	A41751
	85142	85144	CL		2.220	+ 2	MGL	A43150
	85240	85276	CL		2.880	+ 2	MGL	A44698
	85070	85072	COND		2.120	+ 3	UMHC	A41751
	85070	85072	CPMS	LT	2.000	+ 1	UGL	A41751
	85142	85142	CPMS	LT	2.000	+ 1	UBL	A43150
	85240	85248	CPMS	LT	2.000	+ 1	USL	A44698
	85070	85072	CPMSD	LT	2.000	+ 1	UGL	A41751
	85142	85142	CPMSO	LT	2.000	+ 1	UGL	A43150
	85240	85248	CPMSD	LT	2.000	+ 1	UGL	A4469B
	85070	85072	CPMS02	LT	2.000	+ 1	UGL	A41751
	85142	85142	CPMS02	LT	2.000	+ 1	Ner	A43150
	85240	85248	CPMS02	LT	2.000	+ 1	UGL	A44698
	85070	85071	DBCP	LT	2.000	- 1	UGL	A41751
	85142	85143	DBCP	LT	2.000	- 1	UGL	A43150
	85240	85240	DBCP	LT	2.000	- 1	UBL C	A44698 A41751
	85070	85076	DCPD	LT	1.000	+ 0	UBLS	
	85142	85154	DCPD	LT	1.000	+ 0	UGLS	A43150 A41751
	85070	85071	DIMP		5.520	+ 1	UGL	A43150
	85142	85142	DIMP		1.390	+ 1	UGL	A44698
•	85240	85241	DIMP		1.760	+ 1 + 1	ner ner	A41751
	85070	85072	DITH	LT	2.000		UGL UGL	A43150
	85142	85142	DITH	LT	2.000	+ 1 + 1	UGL UGL	A44698
	85240	85248	DITH	LT	2.000	T L	ngr	MT7070

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	HANT	EXP	UBM	MALD #
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PNDW31	85070	85071	DLDRN	LT	2.000	- 1	UGL	A41751
	85142	85143	DLDRN	LT	2.000	- 1	UGL	A43150
	<b>B5240</b>	85240	DLDRN		2.100	- 1	USL	A44698
	85070	85071	ENDRN		2.700	- 1	USL	A41751
	85142	85143	ENDRN	LT	2.000	- 1	UGL	A43150
	85240	85240	ENDRN	LT	2.000	<b>- 1</b>	U6L	A44698
	85070	85078	F .		6.000	- 1	MGL	A41751
	85142	85143	F		5.000	+ 0	HGL	A43150
	<b>B5240</b>	85274	F		6.000	+ 0	MGL	A4469B
	85070	85080	HARD		2.390	+ 2	MGL	A41751
	85070	85071	ISODR	LT	2.000	- 1	U6L	A41751
	85142	85143	ISODR	LT	2.000	- 1	USL	A43150
	85240	85240	ISODR	LT	2.000	<b>- 1</b>	UGL	A44698
	85070	85072	DXAT	LT	2.000	+ 1	Ner	A41751
	85142	85142	TAXO	LT	2.000	+ 1	Ner	A43150
	85240	85248	DXAT	LT	2.000	+ 1	U6L	A44698
PNDW32	85070	85071	ALDRN	LT	2.000	<b>- 1</b>	U6L	A41752
	85142	85143	ALDRN	LT	2.000	- 1	UBL	A43151
	85240	85240	ALDRN	LT	2.000	- 1	UGL	A44699
	85070	85073	CL		2.800	+ 2	MBL	A41752
	85142	85144	CL		2.080	+ 2	HEL	A43151
	85240	85276	CL		3.710	+ 2	MGL	A44699
	85070	85072	COND -		2.060	+ 3	UMHC	A41752
	85070	85072	CPMS	LT	2.000	+ 1	Ner	A41752
	85142	85142	CPMS	LT	2.000	+ 1	Ner	A43151
	85240	85248	CPMS	LT	2.000	+ 1	UGL	A44699
	85070	85072	CPMSO	LT	2.000	+ 1	UGL	A41752
	85142 85340	85142	CPMSO	LT	2.000	+ 1	UGL	A43151
	85240	85248 85072	CPMSD	LT	2.000	+ 1	UGL	A44699
	85070 85142	85142	CPMSD2 CPMSD2	LT	2.000	+ 1	USL USL	A41752
	85240	85248	CPMS02	LT	2.000 2.000	+ 1 + 1	Ner	A43151 A44699
	85070	85071	DBCP	LT	2.000	- 1	USL	A41752
	85142	85143	DBCP	LT	2.000	- 1	Ner	A43151
	85240	85240	DBCP	LT	2.000	- 1	USL	A44699
	85070	85076	DCPD	LT	1.000	+ 0	USLS	A41752
	85142	85154	DCPD .	LT	1.000	+ 0	UGLS	A43151
•	85070	85071	DIMP	<b>L</b> !	1.200	+ 2	Ner	A41752
	85142	85142	DIMP		1.600	+ 2	UGL	A43151
	85240	85241	DIMP		1.650	+ 2	UBL	A44699
	85070	85072	DITH	LT	2.000	+ 1	UGL	A41752
	85142	85142	DITH	LT	2.000	+ 1	Ner	A43151
	85240	85248	DITH	LT	2.000	+ 1	Ner Dor	A44699
	85070	85071	DLDRN	<b>-</b> •	3.900	- 1	Ner	A41752
	B5142	85143	DLDRN	-	4.400	- i	UGL	A43151
	85240	85240	DLDRN		6.100	- i	UBL	A44699
	85070	85071	ENDRN	LT	2.000	- i	UGL	A41752
	85142	85143	ENDRN	LT	2.000	- 1	Ner	A43151
	_	-			•	_		

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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	HANT	EXP	MON	MALD #
			5450H	, -	2 000	_ 1	U6L	A44699
PNDW32	85240	85240	ENDRN	LT	2.000	- 1	MOL	A41752
	85070	85078	F		7.000	- 1		A43151
	85142	85143	F .		4.000	+ 0	HOL	
	85240	85274	F		6.000	+ 0	MeL	A44699
	85070	85080	HARD		2.630	+ 2	HEL	A41752
	85070	85071	ISODR	LT	2.000	- 1	UBL	A41752
	85142	85143	ISODR	LT	2.000	- 1	UBL	A43151
	85240	85240	ISODR	LT	2.000	- 1	USL	A44699
	85070	85072	DXAT	LT	2.000	+ 1	UGL	A41752
	85142	85142	DXAT	LT	2.000	+ 1	UGL	A43151
•	85240	85248	DXAT	LT	2.000	+ 1	UGL	A44699
PNDW33	85070	85071	ALDRN	LT	2.000	- 1	UGL	A41753
FNDNOG	85142	85143	ALDRN	LT	2.000	- 1	USL	A43152
	85240	85240	ALDRN	LT	2.000	- 1	UBL	A44700
	85070	85073	CL		2.660	+ 2	HBL	A41753
	85142	85144	CL		2.230	+ 2	MGL	A43152
	85240	85276	CL		3.260	+ 2	MGL	A44700
	85070	85072	COND		1.790	+ 3	UMHC	A41753
	85070	85072	CPMS	LT	2.000	+ 1	UGL	A41753
	85142	B5142	CPMS	LT	2.000	+ 1	UGL	A43152
	85240	85248	CPMS	LT	2.000	+ 1	UGL	A44700
	85070	85072	CPMSO	LT	2.000	+ 1	UGL	A41753
	85142	85142	CPHSO	LT	2.000	+ 1	UGL	A43152
	85240	85248	CPMSO	LT	2.000	+ 1	UGL	A44700
	85070	85072	CPMS02	LT	2.000	+ 1	USL	A41753
	85142	85142	CPMS02	LT	2.000	+ 1	USL	A43152
	85240	85248	CPMS02	LT	2.000	+ 1	USL	A44700
	85070	85071	DBCP	LT	2.000	- 1	UBL	A41753
	85142	85143	DBCP	LT	2.000	- 1	UBL	A43152
	85240	85240	DBCP	LT	2.000	- 1	UGL	A44700
	85070	85076	DCPD	LT	1.000	+ 0	UGLS	A41753
	85142	85154	DCPD	LT	1.000	+ 0	UGLS	A43152
	85070	85071	DIMP	•	2.000	+ 2	UGL	A41753
•	85142	85142	DIMP		1.800	+ 2	UGL	A43152
	85240	85241	DIMP		2.970	+ 2	UGL	A44700
	85070	85072	DITH		2.280	+ 1	UGL	A41753
	85142	85142			3.000	+ 1	UGL	A43152
	85240	85248	DITH		3.000	+ 1	UGL	A44700
	85070	85071	DLDRN	•	5.200	- 1	UBL	A41753
	85142	85143	DLDRN		5.900	- 1	UBL	A43152
	85240	85240	DLDRN	-	6.200	- 1	UGL	A44700
	85070	85071	ENDRN	LT	2.000	- 1	UBL	A41753
	85142	85143	ENDRN	LT	2.000	- 1	UBL	A43152
	85240	85240	ENDRN	LT	2.000	- 1	UBL	A44700
	85070	85078	F		5.000	- i	MBL	A41753
	85142	85143	F		5.000	+ 0	HEL	A43152
	85240	85274	F		5.000	+ 0	HGL	A44700
	85070	85080	HARD		1.610	+ 2	HEL	A41753
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USER	SAMPLE	TEST						
NO.	TATE	DATE	ANALYTE	BL	HANT	EXP	MOU	MALD #
PNDW33	85070	85071	ISODR	LT	2.000	- 1	UGL	A41753
	85142	85143	ISODR	LT	2.000	- 1	UGL	A43152
	85240	<b>B</b> 5240	ISODR	LT	2.000	- 1	UGL	A44700
	85070	85072	UXAT	LT	2.000	+ 1	UGL	A41753
	85142	85142	OXAT	LT	2.000	+ 1	UGL	A43152
	85240	85248	DXAT	LT	2.000	+ 1	USL	A44700
PNDW34	85070	85071	AL BON	LT	2 000	_ 1	uei	441784
FNUNST	85142	85143	ALDRN ALDRN	LT	2.000 2.000	- 1 - 1	ner ner	A41754
	85240	85240	ALDRN	LT	2.000		USL	A43153
	85070	85073	CL	L. I	2.420	- 1 + 2	MGL	A44701 A41754
	85142	85144	CL		2.870	+ 2	MGL	A43153
	85240	85276	CL		2.210	+ 2	MBL	A44701
	85070	85072	COND		1.810	+ 3	UMHC	A41754
	<b>85</b> 070	85072	CPMS	LT	2.000	+ 1	U6L	A41754
	B5142	85142	CPHS	LT	2.000	+ 1	UGL	A43153
	85240	85248	CPHS	LT	2.000	+ 1	UBL	A44701
	85070	85072	CPMSO	LT	2.000	+ 1	Ner	A41754
	85142	85142	CPMSO	LT	2.000	+ 1	UGL	A43153
	85240	85248	CPMSO	LT	2.000	+ 1	UGL	A44701
	85070	85072	CPMS02	LT	2.000	+ 1	UGL	A41754
	85142	85142	CPMS02	LT	2.000	+ 1	UGL	A43153
	85240	85248	CPMS02	LT	2.000	+ 1	USL	A44701
	85070 ·	85071	DBCP	LT	2.000	- 1	UBL	A41754
	85142	85143	DBCP	LT	2.000	- 1	UBL	A43153
	85240	85240	DBCP	LT	2.000	- 1	UBL	A44701
	85070	85076	DCPD	LT	1.000	+ 0	UGLS	A41754
	85142	85154	DCPD	LT	1.000	+ 0	UGLS	A43153
	<b>85</b> 070	85071	DIMP		4.170	+ 2	U6L	A41754
•	85142	85142	DIMP		4.170	+ 2	UGL	A43153
	<b>B5240</b>	85241	DIMP		3.860	+ 2	USL	A44701
	85070	85072	DITH		3.580	+ 1	UGL	A41754
	85142	85142	DITH		3.000	+ 1	UBL	A43153
	85240	85248	DITH		3.000	+ 1	U6L	A44701
	85070	85071	DLDRN		4.500	- 1	UBL	A41754
	85142	85143	DLDRN		4.300	<b>- 1</b>	U6L	A43153
	85240	85240	DLDRN		7.200	- 1	U6L	A44701
	85070	85071	ENDRN	LT	2.000	- 1	Ner	A41754
	85142	85143	ENDRN	LT	2.000	<b>- 1</b>	USL	A43153
	<b>B5240</b>	85240	ENDRN	LT	2.000	<b>- 1</b>	Ner	A44701
	85070	85078	F		5.000	- 1	MGL	A41754
	B5142	85143	F		4.000	+ 0	MGL	A43153
	85240	85274	F		5.000	+ 0	MGL	A44701
	85070	85080	HARD		2.490	+ 2	MGL	A41754
	85070	85071	ISODR	LT	2.000	- 1	UGL	A41754
	85142	85143	ISODR	LT	2.000	- 1	Ner	A43153
	85240	85240	ISODR	LT	2.000	- 1	U6L	A44701
	85070 85142	85072	OXAT	LT	2.000	+ 1	UGL	A41754
	85142	85142	OXAT	LT	2.000	+ 1	USL	A43153

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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	HOU	MALD #
PNDW34	85240	85248	DXAT	LT	2.000	+ 1	U6L	A44701
PNDW35	85071	85074	ALDRN	LT	2.000	- 1	USL	A41780
	85143	85149	ALDRN	LT	2.000	- 1	UBL	A43169
	85240	85240	ALDRN	LT	2.000	- 1	UGL	A44702
	85071	B5074	CL		2.180	+ 2	MSL	A41780
	85143	85151	CL		1.980	+ 2	MSL	A43169
	85240	85276	CL		2.040 1.720	+ 2 + 3	MGL	A44702 A41780
	85071	85084	COND	1 T	2.000	+ 1	USL	A41780
	85071	85072	CPMS	LT	2.000	+ 1	Ner	A43169
	85143	85143 85248	CPMS CPMS	LT	2.000	+ 1	USL	A44702
	85240 85071	85072	CPMSO	LT	2.000	+ 1	U6L	A41780
	85143	85143	CPMSQ	LT	2.000	+ 1	Ner	A43169
	85240	85248	CPMSO	LT	2.000	+ 1	U6L	A44702
	85071	85072	CPMS02	LT	2.000	+ 1	Ner Oor	A41780
	85143	85143	CPMS02	LT	2.000	+ 1	USL	A43169
	85240	85248	CPMS02	LT	2.000	+ 1	UGL	A44702
	85071	85074	DBCP	LT	2.000	- 1	Ner	A41780
	85143	85149	DBCP	LT	2.000	- 1	Ner	A43169
	85240	85240	DBCP	LT	2.000	- i	UBL	A44702
	85071	85076	DCPD	LT	1.000	+ 0	UGLS	A41780
	85143-	85154	DCPD	LT	1.000	+ 0	UBLS	A43169
	85071	85071	DIMP		5.480	+ 2	UGL	A41780
	85143	85143	DIMP		5.230	+ 2	UGL	A43169
	85240	85241	DIMP .		5.110	+ 2	USL	A44702
	85071	85072	DITH		4.330	+ 1	UGL	A41780
	85143	85143	DITH		4.000	+ 1	U6L	A43169
	85240	85248	DITH	LT	2.000	+ 1	UGL	A44702
	85071	85074	DLDRN		5.900	- 1	Ner.	A41780
	85143	85149	DLDRN		4.300	- 1	UBL	A43169
	85240	85240	DLDRN		4.800	- 1	ner	A44702
	85071	85074	ENDRN	LT		- 1	UBL	A41780
	85143	85149	ENDRN	LT	2.000	- 1	UGL	A43169
	85240	85240	ENDRN	LT	2.000	- 1	UGL	A44702
	85071	85079	F		7.000	+ 0	MBL	A41780
	85143	85149	F		5.000	+ 0	MBL	A43169
	85240	85274	F		5.000	+ 0	M&L M&L	A44702 A41780
	85071	85084	HARD	1.7	2.440	+ 2	UGL HOL	A41780
	85071	85074	ISODR	LT	2.000	- 1	Ner	A43169
	85143	85149 85240	ISODR ISODR	LT	2.000	- 1	UGL	A44702
	85240 85071	85072	OXAT	LT	2.000	+ 1	USL.	A41780
	85143	85143	OXAT	LT	2.000	+ 1	Ner	A43169
	85240	85248	DXAT	LT	2.000	+ 1	UGL	A44702
	4444	00470	UARI	- 1	2.444	- •	,	
PNDW36	85072	85074	ALDRN	LT	2.000	- 1	USL	A41868
	8525 <b>5</b>	85255	ALDRN	LT	2.000	- i	UGL	A44987
	85072	85085	CL		4.100	+ 2	MGL	A41868
						. <del>-</del>		·

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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOH	MALD #
nu.	DNIE	2016						
PNDW36	85255	85302	CL		1.230	+ 2	MGL	A44987
	85072	85084	COND		2.500	+ 3	UNHC	A41868
	85072	<b>B5072</b>	CPMS	LT	2.000	+ 1	UGL	A41868
	85255	85256	CPMS	LT	2.000	+ 1	UGL	A44987
	85072	85072	CPMSO		4.220	+ 1	UGL	A41868
	85255	85256	CPMSO	LT	2.000	+ 1	USL	A44987
	85072	85072	CPMS02		3.020	+ 1	UGL	A41868
	85255	85256	CPMS02	LT	2.000	+ 1	UGL	A44987
	85072	85074	DBCP		2.370	+ 0	UGL	A41868
	85255	85255	DBCP	LT	2.000	- 1	UBL	A44987
	85072	85076	DCPD		3.000	+ 1	UGLS	A41868
	85255	85255	DCPD	LT	1.000	+ 0	ners	A44987
	85072	85072	DIMP		6.750	+ 2	UGL	A41868
	85255	85262	DIMP	LT	1.000	+ 1	Ner	A44987
	85072	85072	DITH	LT	2.000	+ 1	UGL	A41868
	85255	85256	DITH	LT	2.000	+ 1	ner	A44987
	85072	85074	DLDRN		7.400	- 1	UBL	A41868
	85255	85255	DLDRN	LT	2.000	- 1	U6L	A44987
	85072	85074	ENDRN	LT	2.000	<b>- 1</b>	Ner	A41868
	85255	85255	ENDRN	LT	2.000	- 1	UGL	A44987
	85072	85085	F		6.000		MGL	A41868
	85255	85291	F		1.200	+ 0	MGL	A44987
	85072	85084	HARD		6.100	+ 2	MGL	A41868
	85072	85074	ISODR	LT	2.000	- 1	UGL	A41868
	85255	85255	ISODR	LT	2.000	- 1	USL.	A44987
	85072	85072	OXAT	LT	2.000	+ 1	Ner	A41868
	85255	85256	DXAT	LT	2.000	+ 1	UGL	A44987
PNDW37	85072	85074	ALDRN	LT	2.000	- 1	UGL	A41869
	85143	85149	ALDRN	LT	2.000	- 1	UGL	A43170
	85255	85255	ALDRN	LT	2.000	- 1	USL	A44988
	85072	85085	CL		4.170	+ 2	MGL	A41869
	85143	85151	CL		3.170	+ 2	MGL	A43170
	85255	85302	CL		4.540	+ 2	MGL	A44988
	85072	85084	COND		3.260	+ 3	UMHC	A41869
	85072	85072	CPMS	LT	2.000	+ 1	UGL	A41869
	85143	85143	CPMS	LT	2.000	+ 1	USL	A43170
	85255	85256	CPMS	LT	2.000	+ 1	UGL	A44988
	85072	85072	CPMSO	LT	2.000	+ 1	Ner	A41869
	85143	85143	CPMSO	LT	2.000	+ 1	USL	A43170
	85255	85256	CPMSD	LT	2.000	+ 1	UBL	A44988
•	85072	85072	CPMS02	LT	2.000	+ 1	UGL	A41869
•	85143	85143	CPMS02	LT	2.000	+ 1	UGL	A43170
	85255	85256	CPMS02	LT	2.000	+ 1	Ner	A44988
	85072	85074	DBCP	LT	2.000	- 1	UBL	A41869
	85143	85149	DBCP	LT	2.000	- 1	Ner	A43170
	85255	85255	DBCP	LT	2.000	- 1	UGL	A44988
	85072	85080	DCPD	LT	1.000	+ 0	UGL	A41869
	85143	85154	DCPD	LT	1.000	+ 0	UBLS	A43170

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	CAMOLE	TERT						
USER	SAMPLE	TEST	ANALYTE	BL	HANT	EXP	UOM	HALD #
NO.	DATE	DATE	HNHLTIE		11001			
	40000							
PNDW37	85255	85255	DCPD	LT	1.000	+ 0	UGLS	A44988
FRUWS/	85072	85072	DIMP	-	4.120	+ 3	Ner.	A41869
	85143	85143	DIMP		4.870	+ 3	UGL	A43170
	85255	85256	DIMP		4.490	+ 3	UGL	A44988
	85072	85072	DITH	LT	2.000	+ 1	UGL	A41869
	85143	85143	DITH	LT	2.000	+ 1	UGL	A43170
	85255	B5256	DITH	LT	2.000	+ 1	UGL	A44988
	<b>85</b> 072	85074	DLDRN	LT	2.000	- 1	Ner	A41869
	85143	85149	DLDRN	LT	2.000	- 1	UGL	A43170
	85255	85255	DLDRN	LT	2.000	- 1	UGL	A44988
	<b>85072</b>	85074	ENDRN	LT	2.000	- 1	UGL	A41869
	85143	B5149	ENDRN	LT	2.000	- 1	UBL	A43170
	85255	85255	ENDRN	LT	2.000	- 1	UGL	A44988
	85072	85085	F	•	2.000	+ 0	HGL	A41869
	85143	85149	F		2.400	+ 0	MGL	A43170
	8525 <b>5</b>	85291	F		2.200	+ 0	MGL	A44988
	85072	85084	HARD		9.100	+ 2	HGL	A41869
	85072	85074	ISODR	LT	2.000	- 1	UGL	A41869
	85143	85149	ISODR	LT	2.000	- i	USL	A43170
	8525 <b>5</b>	85255	ISODR	LT	2.000	- i	USL	A44988
		85072	OXAT	LT		+ 1	UGL	A41869
	85072	8 <b>5</b> 143	OXAT	LT	2.000	+ 1	USL	A43170
	85143	85256	OXAT	LT	2.000	+ 1	Ner	A44988
	85255	83238	UAH!		2.000	• •	002	,,,,,,,,
PNDW39	85143	85149	ALDRN	LT	2.000	<b>- 1</b>	UBL	A43171
FRDWS7	85255	85255	ALDRN	LT	2.000	- 1	UBL	A44989
	85143	85151	CL		4.410	+ 2	MGL	A43171
	85255	85302	CL		5.580	+ 2	MGL	A44989
	85143	85154	CPMS	LT	2.000	+ 1	UGL	A43171
	85255	85256	CPHS	LT	2.000	+ 1	UGL	A44989
	85143	85154	CPMSD	LT	2.000	+ 1	UGL	A43171
	85255	85256	CPMSO	LT	2.000	+ 1	USL	A44989
	85143	85154	CPMS02	LT		+ 1	UGL	A43171
	85255	85256	CPMS02	LT	2.000	+ 1	UGL	A44989
	85143	85149	DBCP	LT	2.000	- 1	UGL	A43171
	85255	85255	DBCP	LT	2.000	- 1	Ner	A44989
	85143	85154	DCPD	LT	1.000	+ 0	UGLS	A43171
	85255	85255	DCPD	LT	1.000	+ 0	UGLS	A44989
	85143	85143	DIMP		2.080	+ 2	UGL	A43171
	85255	85256	DIMP		2.010	+ 1	UGL	A44989
	85143	85154	DITH	LT	2.000	+ 1	UGL	A43171
	85255	85256	DITH	LT	2.000	+ 1	UGL	A44989
	85143	85149	DLDRN	LT	2.000	- 1	USL	A43171
•	8525 <b>5</b>	85255	DLDRN	LT	2.000	- 1	UGL	A44989
	85143	85149	ENDRN	LT	2.000	- 1	UGL	A43171
	85255	85255	ENDRN	LT	2.000	- 1	USL	A44989
	85143	85149	F		1.900	+ 0	MGL	A43171
	85255	85291	F		2.000	+ 0	MGL	A44989
	85143	85149	ISODR	LT	2.000	- 1	UGL	A43171
	UU 4 TU	JUL 17				-		_

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USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
•				_				****
PNDW39	85255	85255	ISODR	LT	2.000	- 1	UBL	A44989
	85143	85154	DXAT	LT	2.000	+ 1	UGL	A43171
	85255	85256	OXAT	LT	2.000	+ 1	UGL	A44989
			44 000		0 000	_ (	UGL	A41907
PNDW41	85077	85077	ALDRN	LT	2.000	- 1	USL	A43172
	85143	85149	ALDRN	LT	2.000	- 1		A44877
	85252	85253	ALDRN	LT	2.000	- i	Ner Ner	A41907
	85077	85085	CL		3.290	+ 2 + 2	MGL	A43172
	85143	85151	CL		5.350		MGL	A44877
	85252	85296	CL		5.350	+ 2 + 3	UMHC	A41907
•	85077	85084	COND		2.390			A41907
	85077	85080	CPMS	LT	2.000	+ 1	UGL	A43172
	85143	85154	CPMS		3.540	+ 1	UGL UGL	A44877
	85252	85256	CPMS	LT	2.000	+ 1	USL	A41907
	85077	85080	CPMSO	LT	2.000	+ 1		A43172
	85143	85154	CPMSO	LT	2.000	+ 1	UGL	A44877
	85252	85256	CPMSO	LT	2.000	+ 1	UGL	A41907
	85077	85080	CPMS02		5.130	+ 1	VGL	A43172
	85143	85154	CPMS02		5.780	+ 1	UGL	A44877
	85252	85256	CPHSQ2		4.320	+ 1	USL	A41907
	85077	85077	DBCP		1.180	+ 0	USL	A43172
	85143	85149	DBCP	LT	2.000	- 1	UGL	
	85252	85253	DBCP	LT		- 1	USL	A44877
	85077	85080	DCPD.		6.240	+ 2	U6L	A41907
•	85143	85154	DCPD		2.700	+ 2	UGLS	A43172
	85252	85254	DCPD		6.000	+ 2	UGLS	A44877
	85077	85080	DIMP		4.560	+ 2	UGL	A41907
	85143	85154	DIMP		6.390	+ 2	U6L	A43172 A44877
	85252	85262	DIMP		5.790	+ 2	UGL	A41907
	85077	85080	DITH	LT	2.000	+ 1	USL	A43172
	85143	85154	DITH		3.000	+ 1	USL	A44877
	85252	85256	DITH		3.170	+ 1	UGL	A41907
	85077	85077	DLDRN		2.180	+ 0		A43172
	85143	85149	DLDRN		1.540	+ 0	UGL	A44877
	85252	85253	DLDRN		7.600	- 1	UGL	A41907
	85077	85077	ENDRN	LT	2.000	- 1	UGL	A43172
	85143	85151	ENDRN		2.370	+ 1	UGL	A44877
	85252	85253	ENDRN	LT	2.000	- 1	USL	A41907
	85077	85085	F		5.000	+ 0	MBL	A43172
	85143	85149	F		3.000	+ 0	MBL MBL	A44877
	85252	85298	F		2.900	+ 0		A41907
	85077	85084	HARD		5.200	+ 2	MSL	A41907
	85077	85077	ISODR	LT		- 1	UGL	M41707 A43172
	85143	85149	ISODR	LT		- 1	UGL	H43172 A44877
	85252	85253	ISODR	LT		- 1	UGL	A41907
	85077	85080	DXAT	LT		+ 1	UGL	
	85143	85154	DXAT	LT		+ 1	USL	A43172
	85252	85256	OXAT	LT	2.000	+ 1	UGL	A44877
PNDW42	85077	85077	ALDRN	LT	2.000	- 1	UBL	A41908

USER	SAMPLE	TEST			MANT	<b></b>	шам	MAIR A
NG.	DATE	DATE	ANALYTE	BL	MANT	EXP	NOW	MALD #
PNDW42	85150	85151	ALDRN	LT	2.000	- 1	UGL	A43273
PRUNT2	85252	85253	ALDRN	LT	2.000	- i	U6Ļ	A44878
	85077	8508 <b>5</b>	CL		2.060	+ 2	MGL	A41908
	85150	85155	CL		2.180	+ 2	MGL	A43273
		8529 <b>6</b>	CL		1.900	+ 2	MGL	A44878
	85252	85084	COND		1.980	+ 3	UMHC	A41908
	85077 85077	85087	CPMS		8.800	+ 1	Ner	A4190B
	85150	85161	CPMS		1.110	+ 2	U6L	A43273
	852 <b>5</b> 2	85256	CPMS		7.150	+ 1	UGL	A44878
	85077	85080	CPMSO	LT		+ 1	USL	A4190B
	85150	85154	CPMSO	LT	2.000	+ 1	UGL	A43273
	85252	85256	CPMSO	LT	2.000	+ 1	U6L	A44878
	85077	85080	CPMS02	h., 1	4.040	+ 1	USL	A41908
	85150	85154	CPMS02		5.060	+ 1	UBL	A43273
	85252	85256	CPMS02		3.820	+ 1	UGL	A44878
	85077	850B0	DBCP		1.010	+ 1	U6L	A41908
	85150	85151	DBCP		1.440	+ 0	U6L	A43273
	85252	85253	DBCP	LT		- 1	U6L	A44878
	85077	85080	DCPD	LT	1.000	+ 0	Ner Oor	A41908
	8 <b>5</b> 150	85154	DCPD	<b>L</b> 1	3.200	+ 2	UGLS	A43273
	85252	85254	DCPD		3.000	+ 2	USLS	A44878
			DIMP		3.480	+ 2	UBL	A41908
	85077	85080 85154	DIMP		2.970	+ 2	UGL	A43273
	85150		DIMP		3.610	+ 2	UGL	A44878
	85252	85256 85080	DITH	LT		+ 1	USL	A41908
	85077	85154	DITH	LT	2.000	+ 1	UGL.	A43273
	85150	85256	DITH	LT	2.000	+ 1	U6L	A44878
	85252		DLDRN	LI	3.630	+ 0	UGL	A41908
•	85077	85077 85151	DLDRN		3.820	+ 0	UGL	A43273
	85150				2.300	+ 0	UBL	A44878
	85252	85253	DLDRN	LT	2.000	- 2	UGL	A41908
	85077	85086	ENDRN	LI	1.320	+ 1	UGL	A43273
	85150	85151 05357	ENDRN			- 1	USL	A44878
	85252	85253	ENDRN	LT	4.000	+ 0	MGL	A41908
	85077	85085	F		7.000	+ 0	MGL	A43273
	85150	85154	F			+ 0	MGL	A44878
	85252	85298	F		2.000		MGL	A41908
	85077	85084	HARD		5.100		UGL.	A41908
	85077	85077	ISODR	LT	2.000	- 1	UGL	A43273
	85150	85151	ISODR	LT	2.000	- 1		
	85252	85253	ISODR	LT	2.000	- 1	UGL	A44878 A41908
	85077	85080	OXAT	LT	2.000	+ 1	USL.	A43273
	85150	85154	DXAT	LT	2.000	+ 1	UGL	
	85252	85256	OXAT	LT	2.000	+ 1	UGL	A44878
ONBUAT	08477	DEATT	AI RON	1 4	2 000	- 1	U6L	A41909
PNDW43	85077	85077	ALDRN	LT	2.000 2.000	- 1	UGL	A43274
	85150	85151 85247	ALDRN	LT			U6L	A44814
	85246	85247	ALDRN	LT	2.000		MGL	A41909
	85077 05150	85085	CL		2.190	+ 2 + 2	MGL	A43274
	85150	85155	CL		2.400	7 2	not	MTJ2/7

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NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	NOM	HALD #
5N5U47		85294	CL		6.830	+ 1	MGL	A44814
PNDW43	85246 85077	85084	COND		3,060	+ 3	UMHC	A41909
		85080	CPMS	LT	2.000	+ 1	UGL	A41909
	85077		CPMS	LT	2.000	+ 1	Ner	A43274
	85150 85246	85154 85248	CPMS	LT	2.000	+ 1	UGL	A44814
	85077	85080	CPMSO	ĹŤ	2.000	+ 1	UGL	A41909
	85150	85154	CPMSO	LT	2.000	+ 1	Ner	A43274
	85246	85248	CPMSO	ĹŤ	2.000	+ 1	UGL	A44814
	85077	85080	CPMS02	LT	2.000	+ 1	UGL	A41909
	85150	85154	CPMS02	LT	2.000	+ 1	UGL	A43274
	85246	85248	CPMS02	LT	2.000	+ 1	UGL	A44814
	85077	85077	DBCP	LT	2.000	- 1	UGL	A41909
	85150	85151	DBCP	LT	2.000	- 1	UGL	A43274
	85246	85247	DBCP	LT	2.000	- 1	UGL	A44814
	85077	85080	DCPD		2.000	+ 0	UGL	A41909
	85150	85154	DCPD	LT	1.000	+ 0	UGLS	A43274
	85246	85252	DCPD	LT	1.000	+ 0	UGLS	A44814
	85077	85080	DIMP	•••	6.180	+ 1	Ner	A41909
	85150	85154	DIMP		6.350	+ 1	U6L	A43274
	85246	85248	DIMP		6.600	+ 1	UGL	A44814
	85077	85080	DITH	LT	2.000	+ 1	UGL	A41909
	85150	85154	DITH	LT	2.000	+ 1	UGL	A43274
	85246	85248	DITH	LT	2.000	+ 1	Ner	A44814
	B5077	85080	DLDRN	LT	2.000	- 1	UGL	A41909
	85150	85151	DLDRN	LT	2.000	- 1	UGL	A43274
	85246	85247	DLDRN	LT	2.000	- 1	UGL	A44814
	85077	85077	ENDRN	LT	2.000	- 1	UGL	A41909
	85150	85151	ENDRN	LT	2.000	- 1	UGL	A43274
	85246	85247	ENDRN	LT	2.000	- 1	UGL	A44814
	85077	85085	F		7.000	- i	MGL	A41909
	85150	85154	F		9.000	- 1	MSL	A43274
	85246	85280	F		1.300	+ 0	MSL	A44814
	85077	85084	HARD		8.800	+ 2	MGL	A41909
	85077	85077	ISODR	LT	2.000	- 1	UGL	A41909
	85150	85151	ISODR	LT	2.000	- 1	UGL	A43274
	85246	85247	ISODR	LT	2.000	- 1	U6L	A44814
	85077	85080	DXAT	LT	2.000	+ 1	UGL	A41909
	85150	85154	OXAT	LT	2.000	+ 1	UGL	A43274
•	85246	85248	OXAT	LT	2.000	+ 1	UGL	A44814
4								
PNDW44	85077	85077	ALDRN	LT	2.000	- 1	UGL	A41910
	85150	85151	ALDRN	LT	2.000	- 1	Ner	A43275
	85246	85247	ALDRN	LT	2.000	- 1	Ner	A44815
	85077	85085	CL		5.260	+ 1	MGL	A41910
	85150	85155	CL		1.490	+ 2	MGL	A43275
	85246	85294	CL		2.520	+ 2	HEL	A44815
	85077	85084	COND		2.660	+ 3	UMHC	A41910
	85077	85080	CPM5	LT		+ 1	Ner	A41910
	85150	85154	CPMS	LT	2.000	+ 1	Ner	A43275

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	CAMBLE	TECT						
USER	SAMPLE	TEST	ANAL VTE	DI	MANT	EXP	UOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	MANT	EAF		
DUBLIAA	08944	85248	CPMS	LT	2.000	+ 1	U6L	A44815
PNDW44	85246 85077	85080	CPMSD	LT	2.000	+ 1	UGL	A41910
	85150	85154	CPMSO	LT	2.000	+ 1	UGL	A43275
		85248	CPMSO	LT	2.000	+ 1	UGL	A44815
	85246 · 85077	85080	CPMS02	LT	2.000	+ 1	Ner	A41910
	85150	85154	CPMS02	LT	2.000	+ 1	UGL	A43275
	85246	85248	CPMS02	LT	2.000	+ 1	UGL	A44815
	85077	85077	DBCP	LT	2.000	- 1	UGL	A41910
	85150	85151	DBCP	LT	2.000	- i	UGL	A43275
	85246	85247	DBCP	LT	2.000	- 1	USL	A44815
	85077	85080	DCPD	LT	1.000	+ 0	UGL	A41910
	85150	85154	DCPD	LT	1.000	+ 0	UGLS	A43275
	85246	85252	DCPD	LT	1.000	+ 0	UGLS	A44815
	85077	85080	DIMP	LT	1.000	+ 1	UGL	A41910
	85150	85154	DIMP	LT	1.000	+ 1	UGL	A43275
	85246	85248	DIMP	LT	1.000	+ 1	UGL	A44815
	85077	85080	DITH	LT	2.000	+ 1	UGL	A41910
	85150	85154	DITH	LT	2.000	+ 1	UGL	A43275
	85246	85248	DITH	LT	2.000	+ 1	UGL	A44815
	85077	85080	DLDRN	LT	2.000	- 1	USL	A41910
	85150	85151	DLDRN	LT	2.000	- 1	บ6L	A43275
	85246	85247	DLDRN	LT	2.000	- 1	UGL	A44815
	85077	B5077	ENDRN	LT	2.000	- 1	USL	A41910
•	85150	85151	ENDRN	LT	2.000	- 1	UGL	A43275
	85246	85247	ENDRN	LT	2.000	- i	U6L	A44815
	85077	85085	F		4.000	- 1	MGL	A41910
	85150	85154	F		3.000	<b>- 1</b>	MGL	A43275
	85246	85280	F		7.000	- 1	MGL	A44815
	85077	85084	HARD		7.700	+ 2	HGL	A41910
	85077	85077	ISODR	LT	2.000	- 1	UGL	A41910
	B5150	85151	ISODR	LT	2.000	- 1	UGL	A43275
	85246	85247	ISODR	LT	2.000	- 1	UGL.	A44815
	85077	85080	DXAT	LT	2.000	+ 1	UGL	A41910
	85150	85154	DXAT	LT	2.000	+ 1	UGL	A43275
	85246	85248	DXAT	LT	2.000	+ 1	UGL	A44815
	•							
PNDW46	85084	85086	ALDRN	LT	2.000	- 1	ner	A42037
	85150	85151	ALDRN	LT	2.000	- 1	U6L	A43276
	85252	85253	ALDRN	LT	2.000	- 1	U6L	A44879
	85084	85094	CL		2.640	+ 2	MGL	A42037
	85150	85155	CL		3.020	+ 2	MGL	A43276
	85252	85296	CL		2.680	+ 2	MGL	A44879
	85084	85092	COND		2.940	+ 3	UMHC	A42037
	85084	85087	CPMS	LT	2.000	+ 1	UBL	A42037
	85150	85154	CPMS	LT	2.000	+ 1	UGL	A43276
	85252	85256	CPMS	LT	2.000	+ 1	UGL	A44879
	85084	85087	CPMS0	LT	2.000	+ 1	Ner	A42037
	85150	85154	CPMSO	LT	2.000	+ 1	UBL	A43276
	85252	85256	CPMSO	LT	2.000	+ 1	UGL	A44879

USER	SAMPLE	TEST					*	
NO.	DATE	DATE	ANALYTE	BL	HANT	EXP	UOM	MALD #
NU.	DAIL	DHIE	777777					
			•					
PNDW46	85084	85087	CPMS02	LT	2.000	+ 1	U6L	A42037
, ,,,,,,,,,,	85150	85154	CPMS02	LT	2.000	+ 1	UGL	A43276
	85252	85256	CPMS02	LT	2.000	+ 1	U6L	A44879
	85084	85086	DBCP	LT	2.000	- 1	UGL	A42037
	85150	85151	DBCP	LT	2.000	- i	UGL	A43276
	85252	85253	DBCP	LT	2.000	- 1	UGL	A44879
	85084	85086	DCPD		2.000	+ 0	UBLS	A42037
	85150	85154	DCPD	LT	1.000	+ 0	UBLS	A43276
	85252	85254	DCPD		2.000	+ 0	UGLS	A44879
	85084	85087	DIMP		3.430	+ 2	UBL	A42037
	85150	85154	DIMP		3.060	+ 2	UGL	A43276
	85252	85256	DIMP		3.410	+ 2	UGL	A44879
	85084	85087	HTID	LT	2.000	+ 1	UGL	A42037
	85150	85154	DITH	LT	2.000	+ 1	UGL	A43276
	85252	85256	DITH	LT	2.000	+ 1	U6L	A44879
	85084	85086	DLDRN	LT	2.000	- 1	UGL	A42037
	85150	85151	DLDRN	LT	2.000	- 1	UGL	A43276
	85252	85253	DLDRN	LT	2.000	- 1	UGL	A44879
	85084	85086	ENDRN	LT	2.000	- 1	UGL	A42037
	85150	85151	ENDRN	LT	2.000	- 1	U6L	A43276
	85252	85253	ENDRN	LT	2.000	- i	UGL	A44879
	85084	85088	F :		2.000	- 1	MGL	A42037
	85150	85154	F		2.000	- 1	MGL	A43276
	85252	85298	F .		3.000	- 1	MGL	A44879
	85084	85086	HARD -		6.200	+ 2	MGL	A42037
	85084	85086	ISODR	LT	2.000	- 1	U6L	A42037
	85150	85151	ISODR	LT	2.000	- 1	ner	A43276
	85252	85253	ISODR	LT	2.000	- 1	UGL	A44879
	85084	85087	DXAT	LT	2.000	+ 1	Ner	A42037
	85150	85154	DXAT	LT	2.000	+ 1	UGL	A43276
	85252	85256	OXAT	LT	2.000	+ 1	UGL	A44879
ANSU47	05004	0500/	AL 50M		0 000		1101	442470
PNDW47	85084		ALDRN	LT		- 1	UGL	A42038
	85150 85246	85151	ALDRN		2.000	- 1 - 1	UGL UGL	A43277
	85084	85247	ALDRN CL	LT	2.000 7.010		MGL	A44816 A42038
	85150	85094 85155	CL		7.450	+ 1 + 1	MGL	A43277
,	85246	85294	CL		1.060	+ 2	MGL	A44816
	85084	85092	COND		9.850	+ 2	UMHC	A4203B
•	85084	85087	CPMS	LT	2.000	+ 1	UGL	A42038
		85154	CPMS	LT	2.000	. + 1	UGL	A43277
	85246	85248	CPMS	LT	2.000	+ 1	USL	A44816
	85084	85087	CPMSO	LT	2.000	+ 1	UGL	A42038
	85150	85154	CPMSO	LT	2.000	+ 1	Ner	A43277
	85246	85248	CPMSO	LT	2.000	+ 1	UGL	A44816
	85084	85087	CPMS02	LT	2.000	+ 1	UGL	A42038
	85150	85154	CPMS02	LT	2.000	+ 1	UGL	A43277
	85246	85248	CPMS02	LT	2.000	+ 1	UGL	A44816
	85084	85086	DBCP	LT	2.000	- 1	UGL	A42038
	<b>55757</b>	22720	<b>6</b> 001	_ '	2.000	- 4	JUL	H-12000

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USER	SAMPLE	TEST						
ND.	DATE	DATE	ANALYTE	BL	MANT	EXP	HOU	MALD #
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01101169	05150	05151	DBCP	LT	2.000	- 1	UGL	A43277
PNDW47	85150	85151		LT	2.000	- 1	UGL	A44816
	85246	85247	DBCP		1.000	+ 1	UGLS	A42038
	85084	85086	DCPD	LT	1.000	+ 0	UGLS	A43277
	85150	85154	DCPD		1.000	+ 0	USLS	A44816
	85246	85252	DCPD	LT	1.000	+ 1	USL	A42038
	85084	85087	DIMP	LT	1.000	+ 1	USL	A43277
	85150	85154	DIMP	LT	1.000	+ 1	UGL	A44816
	85246	85248	DIMP	LT	2.000	+ 1	UBL	A42038
	85084	85087	DITH	LT		+ 1	UGL	A43277
	85150	85154	DITH	LT	2.000 2.000		Ner	A44816
	85246	85248	DITH	LT		+ 1	USL	A42038
	85084	85086	DLDRN	LT	2.000		Ner	A43277
	85150	85151	DLDRN	LT	2.000		U6L	A44816
	85246	85247	DLDRN	LT	2.000 2.000		Ner	A42038
	85084	85086	ENDRN	LT		- 1 - 1	U6L	A43277
	85150	85151	ENDRN	LT	2.000		UGL	A44816
	85246	85247	ENDRN	LT	2.000	- 1 - 1	MGL	A42038
	85084	85088	F		5.000 7.000	- 1	MSL	A43277
	85150	85154	F		2.000	- 1	MGL	A44816
	85246	85280	F		3.400	+ 1	MGL	A42038
	85084	85086	HARD	LT	2.000	- 1	UBL	A42038
	85084	85086	ISODR ISODR	LT	2.000	- 1	UGL	A43277
	85150	85151	-		2.000	- 1	UGL	A44816
	85246	85247	ISODR	LT	2.000	+ 1	Ner	A42038
	85084	85087	DXAT	LT	2.000	+ 1	UGL	A43277
	85150	85154	TAXO	LT	2.000	+ 1	UGL	A44816
	85246	85248	DXAT	Li	2.000	* *	001	
PNDW48	85084	85086	ALDRN	LT	2.000	- 1	UBL	A42039
	85150	85151	ALDRN	LT	2.000	- 1	UGL	A43278
	85246	85247	ALDRN	LT	2.000	- 1	Ner	A44817
	85084	B 5094	CL		8.250	+ 1	MGL	A42039
	85150	85155	CL		9.040	+ 1	MGL	A4327B
	85246	85294	CL		7.030	+ 1	MGL	A44817
	85084	85092	COND		9.120	+ 2	UMHC	A42039
	85084	85087	CPMS	LT	2.000	+ 1	NBL	A42039
	85150	85154	CPMS	LT		+ 1	UBL	A43278
	85246	85248	CPMS	LT	2.000	. + 1	USL	A44817
	85084	85087	CPMSO	LT	2.000	+ 1	UGL	A42039
•	85150	85154	CPMSO	LT	2.000	+ 1	UGL	A43278
	85246	85248	CPMSO	LT	2.000	+ 1	Ner	A44817
	85084	85087	CPMS02	LT	2.000	+ 1	UGL	A42039
	85150	85154	CPMS02	LT	2.000	+ 1	UGL	A43278
	85246	85248	CPMS02	LT	2.000	+ 1	Ner	A44817
	85084	85086	DBCP	LT	2.000	- 1	UBL	A42039
	85150	85151	DBCP	LT	2.000	- 1	UBL	A43278
	85246	85247	DBCP	LT	2.000	- 1	UBL	A44817
	85084	85086	DCPD	LT		. + 0	UELS	A42039
	85150	85154	DCPD	LT	1.000	+ 0	UGLS	A43278

USER	SAMPLE	TEST						
ND.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
NU.	DHIE	DAIL	MALTIE	DL	(INN I	E A I	007	NACE &
PNDW48	85084	85087	DIMP	LT	1.000	+ 1	UGL	A42039
	85150	85154	DIMP	LT	1.000	+ 1	UGL	A43278
	85246	85248	DIMP	LT	1.000	+ 1	UBL	A44817
	85084	85087	DITH .	LT	2.000	+ 1	UBL	A42039
	85150	85154	DITH	LT	2.000	+ 1	UBL	A43278
	85246	85248	DITH	LT	2.000	+ 1	UGL	A44817
	85084	85086	DLDRN	LT	2.000	- 1	UBL	A42039
	85150	85151	DLDRN	LT	2.000	- 1	UBL	A43278
	85246	85247	DLDRN	LT	2.000	- 1	UBL	A44817
	85084	85086	ENDRN	LT	2.000	- i	UGL	A42039
	85150	85151	ENDRN	LT	2.000	- 1	USL	A43278
	85246	85247	ENDRN	LT	2.000	- 1	UBL	A44817
	85084	85088	F		1.100	+ 0	MBL	A42039
	85150	85154	F		1.500	+ 0	MBL	A43278
	85246	85280	F		5.000	- 1	MSL	A44817
	85084	85088	HARD		1.790	+ 2	MGL	A42039
	85084	85086	ISODR	LT	2.000	- 1	U6L	A42039
	85150	85151	ISODR	LT	2.000	- 1	UGL.	A43278
	85246	85247	ISODR	LT	2.000	- 1	uer.	A44817
	85084	85087	DXAT	LT	2.000	+ 1	UGL	A42039
	85150	85154	GXAT	LT	2.000	+ 1	Ner .	A43278
	85246	85248	OXAT	LT	2.000	+ 1	UGL	A44817
PNDW49	85148	85149	ALDRN	LT	2.000	- 1	UGL	A43193
	85246	85247	ALDRN	LT	2.000	- 1	UGL	A44818
	85148	85155	CL	•	8.850	+ 1	MGL	A43193
	85246	85294	CL		8.680	+ 1	MGL	A44818
	85148	85154	CPMS	LT	2.000	+ 1	Ner	A43193
	85246	85248	CPMS	LT	2.000	+ 1	USL	A44818
	85148	85154	CPMSO	LT	2.000	+ 1	U6L	A43193
	85246	85248	CPMSO	LT	2.000	+ 1	U6L	A44818
	85148	85154	CPMS02	LT	2.000	+ 1	UGL	A43193
	85246	85248	CPMS02	LT	2.000	+ 1	UBL	A44818
	85148	85149	DBCP	LT	2.000	- 1	UGL	A43193
	85246	85247	DBCP	LT	2.000	- 1	UGL	A44818
	85148	85154	DCPD	LT	1.000	+ 0	UGLS	A43193
	851 <i>-</i> %	85154	DIMP	LT	1.000	+ 1	UGL	A43193
	85246	85248	DIMP	LT	1.000	+ 1	UGL	A44818
	85148	85154	DITH	LT	2.000	+ 1	UGL	A43193
	85246	85248	DITH	LT	2.000	+ 1	UBL	A44818
	85148	85149	DLDRN	LT	2.000	- 1	Ner	A43193
	85246	85247	DLDRN	LT	2.000	- i	UBL	A44818
	85148	85149	ENDRN	LT	2.000	- 1	Ner	A43193
	85246	85247	ENDRN	LT	2.000	- 1	Ner.	A44818
	85148	85154	F		1.200	+ 0	MGL	A43193
	85246	85280	F		1.100	+ 0	HGL	A44818
	85148	85149	ISODR	LT	2.000	- 1	UGL	A43193
	85246	85247	ISODR	LT	2.000	- 1	Ner	A44818
-	85148	85154	OXAT	LT	2.000	+ 1	Ner	A43193

USER	SAMPLE	TEST	ANAL VIE		MANT	EVB	HOM	MALD #
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	MALD #
PNDW49	85246	85248	OXAT	LT	2.000	+ 1	U6L	A44818
		-						
PNDW50	85148	85149	ALDRN	LT	2.000	- 1	U6L	A43194
	85241	85242	ALDRN	LT	2.000	- 1	Ner	A44717
	85148	85155	CL		2.160	+ 1	MGL	A43194
	85241	85276	CL		2.590	+ 1	HEL	A44717
•	85148	85154	CPMS	LT	2.000	+ 1	USL	A43194
	85241	85248	CPMS	LT	2.000	+ 1	UGL	A44717
	85148	85154	CPMSO	LT	2.000	+ 1	UGL	A43194
	85241	85248	CPMSO	LT	2.000	+ 1	UGL	A44717
	85148	85154	CPMS02	LT	2.000	+ 1	UGL UGL	A43194 A44717
	85241	85248	CPMS02	LT	2.000	+ 1	Ner	A43194
	85148	85149	DBCP	LT	2.000		UGL UGL	A44717
	85241	85242	DBCP	LT	2.000 1.000	- 1 + 0	UGLS	A43194
	85148	85154	DCPD DIMP	LT LT	1.000	+ 1	UGLS	A43174
	85148	85154 85241	DIMP	LT	1.000	+ 1	USL	A44717
	85241 85148	85154	DITH	LT	2.000	+ 1	USL	A43194
	85241	85248	DITH	LT	2.000	+ 1	UBL	A44717
	85148	85149	DLDRN	LT	2.000	- 1	UGL	A43194
	85241	85242	DLDRN	LT	2.000	- i	USL	A44717
	85148	85149	ENDRN	LT	2.000	- i	UGL	A43194
	85241	85242	ENDRN	LT	2.000	- 1	UGL	A44717
	85148	85154	F	•	1.100	+ 0	MGL	A43194
	85241	85274	F		7.000	- 1	MGL	A44717
•	85148	85149	ISODR	LT	2.000	- 1	UGL	A43194
	85241	85242	ISODR	LT	2.000	- 1	UGL	A44717
	85148	85154	DXAT	LT	2.000	+ 1	UGL	A43194
	85241	85248	OXAT	LT	2.000	+ 1	UGL	A44717
PNDW51	85084	85086	ALDRN	LT	2.000	- 1	UGL	A42040
1 45401	85148	85149	ALDRN	•	2.000	- ī	USL	A43195
	85241	85242	ALDRN	LT	2.000	- 1	UGL	A44718
	85084	85094	CL	_,	7.880	+ 1	MGL	A42040
	85148	85155	CL		8.230	+ 1	MGL	A43195
	85241	85276	CL		8.840	+ 1	MGL	A44718
	85084	85092	COND		1.170	+ 3	UMHC	A42040
	85084	85087	CPMS	LT	2.000	+ 1	UGL	A42040
	85148	85154	CPMS	LT	2.000	+ 1	UBL .	A43195
•	85241	85248	CPHS	LT	2.000	+ 1	UGL	A44718
	85084	85087	CPMSO	LT	2.000	+ 1	USL	A42040
	85148	85154	CPMSO	LT	2.000	+ 1	Ner	A43195
	85241	85248	CPMSO	LT	2.000	+ 1	UBL	A44718
	85084	85087	CPMS02	LT	2.000	+ 1	UGL	A42040
	85148	85154	CPMS02	LT.	2.000	+ 1	NBL	A43195
	85241	85248	CPMS02	LT	2.000	+ 1	UBL	A44718
	85084	85086	DBCP	LT	2.000	- 1	UGL	A42040
	85148	85149	DBCP '	LT	2.000	- 1	UBL	A43195
	85241	85242	DBCP	LT	2.000	- 1	USL	A44718

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	NOM	HALD #
PNDW51	85084	85086	DCPD	LT	1.000	+ 0	UGLS	A42040
	85148	85154	DCPD	LT	1.000	+ 0	UGLS	A43195
	85084	85087	DIMP	LT	1.000	+ 1	UGL	A42040
	85148	85154	DIMP	LT	1.000	+ 1	UGL	A43195
	85241	85241	DIMP	LT	1.000	+ 1	UGL	A44718
	85084	85087	DITH	LT	2.000	+ 1	UGL	A42040
	85148	85154	DITH	LT	2.000	+ 1	USL	A43195
	85241	85248	DITH	LT	2.000	+ 1	UGL	A44718
	85084	85086	DLDRN	LT	2.000	- 1	UGL	A42040
	85148	85149	DLDRN	LT	2.000	- 1	UGL	A43195
	85241	85242	DLDRN	LT	2.000	- 1	UGL	A44718
	85084	85086	ENDRN	LT	2.000	- 1	UGL	A42040
	85148	85149	ENDRN	LT	2.000	- 1	U6L	A43195
	85241	85242	ENDRN	LT	2.000	- 1	USL	A44718
	85084	85088	F		1.500	+ 0	MGL	A42040
	85148	85154	F		1.700	+ 0	MGL	A43195
	85241	B5274	F		1.400	+ 0	MGL	A44718
	85084	85088	HARD		2.540	+ 2	MGL	A42040
	85084	85086	ISODR	LT	2.000	- 1	UGL	A42040
	85148	85149	ISODR	LT	2.000	- 1	USL	A43195
	85241	85242	ISODR	LT	2.000	- 1	UBL	A44718
	85084	85087	OXAT	LT	2.000	+ 1	UBL	A42040
	85148	85154	OXAT	LT	2.000	+ 1	Ner	A43195
	85241	85248	OXAT -	LT	2.000	+ 1	UBL	A44718
PNDW52	85085	85086	ALDRN	LT	2.000	- 1	UBL	A42064
	85148	85149	ALDRN	LT	2.000	- 1	UGL	A43196
	85241	85242	ALDRN	LT	2.000	- 1	UGL	A44719
	85085	85094	CL	LT	2.000	+ 1	MGL	A42064
	85148	85155	CL	LT	2.000	+ 1	MGL	A43196
	85241	85276	CL	LT	2.000	+ 1	MGL	A44719
	85085	85092	COND		1.180	+ 3	UMHC	A42064
	85085	85087 '	CPMS	LT	2.000	+ 1	UGL	A42064
	85148	85154	CPMS	LT	2.000	+ 1	UGL	A43196
	85241	85248	CPMS	LT	2.000	+ 1	U6L	A44719
	85085	85087	CPMSO	LT	2.000	, + 1	U6L	A42064
	85148	85154	CPMSO	LT	2.000	+ 1	UGL	A43196
	85241	85248	CPMSO	LT	2.000	+ 1	UGL	A44719
	85085	85087	CPMS02	LT	2.000	+ 1	U6L	A42064
	85148	85154	CPMS02	LT	2.000	+ 1	UGL	A43196
	85241	85248	CPMS02	LT	2.000	+ 1	UGL	A44719
	85085	85086	DBCP	LT	2.000	- 1	UBL	A42064
	85148	85149	DBCP	LT	2.000	- 1	UGL	A43196
	85241	85242	DBCP	LT	2.000	- 1	USL	A44719
	85085	85092	DCPD	LT	1.000	+ 0	UBLS	A42064
	85148	85154	DCPD	LT	1.000	+ 0	USLS	A43196
	85085	85087	DIMP	LT	1.000	+ 1	UGL	A42064
	85148	85154	DIMP	LT	1.000	+ 1	USL	A43196
	85241	85241	DIMP	LT	1.000	+ 1	UGL	A44719

	5446LF	TCCT						
USER	SAMPLE	TEST	ANAL VTE	BL	HANT	EXP	UOM	MALD #
NO.	DATE	DATE	ANALYTE	DL	DAM!	EA1		
	~~~~			-				
PNDW52	85085	85087	DITH	LT	2.000	+ 1	U6L	A42064
LMDMOT	B5148	85154	DITH	LT	2.000	+ 1	UGL	A43196
	85241	85248	DITH,	LT	2.000	+ 1	UGL	A44719
	85085	85086	DLDRN	LT	2.000	- 1	UGL	A42064
	85148	85149	DLDRN	LT	2.000	- 1	UGL	A43196
	85241	85242	DLDRN	LT	2.000	- 1	UGL	A44719
	85085	85086	ENDRN	LT	2.000	- 1	UGL	A42064
	85148	85149	ENDRN	LT	2.000	- 1	U6L	A43196
	85241	85242	ENDRN	LT	2.000	- 1	UGL	A44719
	85085	85092	F		5.000	- 1	MBL	A42064
`,	85148	85154	F		8.000	- 1	MGL	A43196
	85241	85280	F		5.000	<b>- 1</b>	MGL	A44719
	85085	85088	HARD		8.700	+ 1	MGL	A42064
	85085	85086	ISODR	LT	2.000	- 1	UGL	A42064
	85148	85149	ISODR	LT	2.000	- i	UGL	A43196
	85241	85242	ISODR	LT	2.000	- 1	UGL	A44719
	85085	85087	OXAT	LT	2.000	+ 1	Ner	A42064
	85148	85154	DXAT	LT	2.000	+ 1	UBL	A43196
	85241	85248	OXAT	LT	2.000	+ 1	UGL	A44719
PNDW53	85085	85086	ALDRN	LT	2.000	- 1	UGL	A42065
	85148	85149	ALDRN	LT	2.000	- 1	UGL	A43197
	85241	85242	ALDRN	LT	2.000	- 1	UGL	A44720
	85085	85094	CL		2.300	+ 1	MGL	A42065
	85148	85155	CL		2.160	+ 1	MBL	A43197
	85241	85276	CL		2.250	+ 1	MGL	A44720
	85085	85092	COND		1.550	+ 3	UMHC	A42065
	85085	85087	CPMS	LT	2.000	+ 1	UBL	A42065
	85148	85154	CPMS	LT	2.000	+ 1	UBL	A43197
	85241	85248	CPMS	LT	2.000	+ 1	UGL	A44720
	85085	85087	CPMSO	LT	2.000	+ 1	UGL	A42065
	85148	85154	CPMSO	LT	2.000	+ 1	UBL	A43197
	85241	85248	CPMSD	LT		+ 1	USL	A44720
	85085	85087	CPMS02	LT	2.000	+ 1	UGL	A42065 A43197
-	85148	85154	CPMS02	LT	2.000	+ 1	UBL UBL	A44720
	85241	85248	CPMS02	LT	2.000	+ 1	UGL	A42065
	85085	85086	DBCP	LT	2.000		UGL	A43197
	85148	85149	DBCP	LT	2.000	_	UGL	A44720
•	85241	85242	DBCP	LT	2.000 1.000	- 1 + 0	UBLS	A42065
	85085	85092	DCPD	LT	1.000	+ 0	USLS	A43197
	85148	85154	DCPD		1.000	+ 1	Ner	A42065
	85085 85149	85087 85154	DIMP	LT	1.000	+ 1	UBL	A43197
	85148 85241	85154 85241	DIMP Dimp	LT	1.000	+ 1	UGL	A44720
			DITH	LT	2.000	+ 1	UGL	A42065
	85085	85087		LT	2.000	+ 1	UBL	A43197
	85148 85241	85154 85248	DITH DITH	LT	2.000	+ 1	UGL	A44720
	85241 85085	85086	DLDRN	LT	2.000	- 1	UGL	A42065
	_	85149	DLDRM	LT	2.000	- 1	UGL	A43197
	85148	03177	DENKH	LI	¥.000	- 1	JUL	H-7-477

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	HANT	EXP	UOM	MALD #
NU.	UNIE	201E	nnnL112					
PNDW53	85241	85242	DLDRN	LT	2.000	- 1	USL	A44720
	85085	85086	ENDRN	LT	2.000	- 1	USL	A42065
	85148	85149	ENDRN	LT	2.000	- 1	UBL	A43197
	85241	85242	ENDRN	LT	2.000	- i	UGL	A44720
	85085	85092	F		6.000	- 1	MGL	A42065
• •	85148	85154	F		8.000	- 1	HGL	A43197
	85241	85280	F		5.000	- 1	MGL	A44720
	85085	85088	HARD		1.840	+ 2	MGL	A42065
	85085	85086	ISODR	LT	2.000	- 1	Ner	A42065
	85148	85149	ISODR	LT	2.000	- 1	UGL	A43197
	85241	85242	isodr	LT	2.000	- 1	Ner	A44720
	85085	85087	DXAT	LT	2.000	+ 1	UGL	A42065
	85148	85154	DXAT	LT	2.000	+ 1	Ner	A43197
	85241	85248	OXAT	LT	2.000	+ 1	UGL	A44720
PNDW54	85085	85086	ALDRN	LT	2.000	- 1	UBL	A42066
	85148	85149	ALDRN	LT	2.000	- 1	USL	A43198
	85241	85242	ALDRN	LT	2.000	- 1	UGL	A44721
	85085	85094	CL		1.410	+ 2	MGL	A42066
	85148	85155	CL		1.230	+ 2	MGL	A43198
	85241	85294	CL		1.410	+ 2	MGL	A44721
	85085	85092	COND		4.220	+ 3 + 1	UMHC	A42066 A42066
	85085	85087	CPMS CPMS	LT	2.000 2.000	+ 1	Ner	A43198
	95148 85241	85154 85248	CPMS	LT	2.000	+ 1	USL	A44721
	85085	85087	CPMSD	LT	2.000	+ 1	NBL	A42066
•	85148	85154	CPMSO	LT	2.000	+ 1	Ner Dor	A43198
	85241	85248	CPMSO	LT	2.000	+ 1	UGL	A44721
	85085	85087	CPMS02	LT	2.000	+ 1	UGL	A42066
	85148	85154	CPMS02	LT	2.000	+ 1	U6L	A43198
	85241	85248	CPMS02	LT	2.000	+ 1	Ner	A44721
	85085	85086	DBCP	LT	2.000	- 1	UGL	A42066
	85148	85149	DBCP	LT	2.000	<b>- 1</b>	UGL	A43198
	85241	85242	DBCP	LT	2.000	- 1	UGL	A44721
	85085	85092	DCPD	LT	1.000	+ 0	UBLS	A42066
	85148	85154	DCPD	LT	1.000	+ 0	UGLS	A4319B
	85085	85087	DIMP	LT	1.000	+ 1	U6L	A42066
	85148	85154	DIMP	LT	1.000	+ 1	UGL	A43198
	85241	85241	DIMP	LT	1.000	+ 1	U6L	A44721
	85085	85087	DITH	LT	2.000	+ 1	UGL	A42066
	85148	85154	DITH	LT	2.000	+ 1	NBL	A43198
	85241	85248	DITH	LT	2.000	+ 1	Ner	A44721
	85085	85086	DLDRN	LT	2.000	- 1	ner	A42066
	85148	85149	DLDRN	LT	2.000	- 1	Ner	A43198
	85241	85242	DLDRN	LT	2.000	- 1	UGL	A44721
	85085	85086	ENDRN	LT	2.000	- 1	Ner	A42066
	85148	85149	ENDRN	LT	2.000	- 1	UGL	A43198 A44721
	85241 85085	85242	ENDRN	LT	2.000	- 1	M&F M&F	A42066
	85085	85092	F		1.000	+ 0	NOL	H74V00

04/28/86

USER NO.	SAMPLE DATE	TEST DATE	ANALYTE	BL 	HANT	EXP	UOM	MALD #
PNDW54	85148 85241 85085 85085 85148 85241	85154 85280 85088 85086 85149 85242	F F HARD ISODR ISODR ISODR	LT LT LT	1.300 9.000 1.280 2.000 2.000 2.000	+ 0 - 1 + 3 - 1 - 1 - 1 + 1	MGL MGL UGL UGL UGL	A43198 A44721 A42066 A42066 A43198 A44721 A42066
	85085 85148 85241	85087 85154 85248	QXAT QXAT QXAT	LT LT	2.000 2.000 2.000	+ 1 + 1 + 1	Ner Ner	A43198 A44721

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NO.   DATE   DATE   ANALYTE   BL   MANT   EXP   UOM   NALD   8	USER	SAMPLE	TEST						
PNEFIN 85036 85038 ALDRN LT 2.000 - 1 U6L A41150 85065 85066 ALDRN LT 2.000 - 1 U6L A41691 85067 85080 ALDRN LT 2.000 - 1 U6L A41948 85086 85087 ALDRN LT 2.000 - 1 U6L A42087 85093 85094 ALDRN LT 2.000 - 1 U6L A42287 85107 85108 ALDRN LT 2.000 - 1 U6L A422867 85107 85108 ALDRN LT 2.000 - 1 U6L A422861 85107 85120 ALDRN LT 2.000 - 1 U6L A422861 85121 85122 ALDRN LT 2.000 - 1 U6L A422789 85128 85128 ALDRN LT 2.000 - 1 U6L A422789 85128 85168 ALDRN LT 2.000 - 1 U6L A42378 85163 85168 ALDRN LT 2.000 - 1 U6L A42378 85163 85168 ALDRN LT 2.000 - 1 U6L A42587 85163 85168 ALDRN LT 2.000 - 1 U6L A42587 85169 85170 85170 ALDRN LT 2.000 - 1 U6L A43521 85170 85170 ALDRN LT 2.000 - 1 U6L A43521 85198 85198 85199 ALDRN LT 2.000 - 1 U6L A43584 85184 ALDRN LT 2.000 - 1 U6L A43698 85198 85198 85197 ALDRN LT 2.000 - 1 U6L A43698 85198 85265 85266 ALDRN LT 2.000 - 1 U6L A43698 85265 85266 ALDRN LT 2.000 - 1 U6L A43698 85266 85231 ALDRN LT 2.000 - 1 U6L A44066 85226 85231 ALDRN LT 2.000 - 1 U6L A44066 85226 85231 ALDRN LT 2.000 - 1 U6L A44416 85226 85231 ALDRN LT 2.000 - 1 U6L A44418 8523 85261 8LDRN LT 2.000 - 1 U6L A44528 85261 85261 ALDRN LT 2.000 - 1 U6L A44528 85261 85261 ALDRN LT 2.000 - 1 U6L A44528 85261 85261 BS261 ALDRN LT 2.000 - 1 U6L A44528 85265 85262 ALDRN LT 2.000 - 1 U6L A44528 85269 BS262 ALDRN LT 2.000 - 1 U6L A45343 85261 85261 ALDRN LT 2.000 - 1 U6L A45343 85261 85261 ALDRN LT 2.000 - 1 U6L A45345 85269 BS262 ALDRN LT 2.000 - 1 U6L A45345 85269 BS262 ALDRN LT 2.000 - 1 U6L A45345 85269 BS262 ALDRN LT 2.000 - 1 U6L A45345 85269 BS262 ALDRN LT 2.000 - 1 U6L A45363 85310 85312 ALDRN LT 2.000 - 1 U6L A45363 85310 85312 ALDRN LT 2.000 - 1 U6L A45363 85310 85312 ALDRN LT 2.000 - 1 U6L A45363 85310 85312 ALDRN LT 2.000 - 1 U6L A45363 85310 85312 ALDRN LT 2.000 - 1 U6L A45363 85310 85312 ALDRN LT 2.000 - 1 U6L A45363 85310 85312 BS331 BLDRN LT 2.000 - 1 U6L A45363 85310 85312 BS331 BS331 ALDRN LT 2.000 - 1 U6L A45363 85310 85313 BLDRN LT 2.000 - 1 U6L A45363 85313 BS331 BS331 BLDRN LT 2.000 - 1 U6L A45363 85331 BS331 B	NO.	DATE		ANALYTE		HANT		MOU	HALD #
B5051   B5051   ALDRN									
85051   85051   ALDRN	PNEFIN	85036	85038	ALDRN	LT	2.000	- 1	UGL	A41150
B5065   B5066   ALDRN		85051	85051						
85079   85080   ALDRN		B5065	85066	ALDRN	LT	2.000			
85093		85079	85080	ALDRN	LT	2.000	- 1		
85100 85101 ALDRN LT 2.000 - 1 UBL A42342 85107 85108 ALDRN LT 2.000 - 1 UBL A42761 85114 85120 ALDRN LT 2.000 - 1 UBL A42761 85121 85122 ALDRN LT 2.000 - 1 UBL A42789 85128 85128 ALDRN LT 2.000 - 1 UBL A42787 85128 85128 ALDRN LT 2.000 - 1 UBL A42737 85156 85163 ALDRN LT 2.000 - 1 UBL A43531 85163 85168 ALDRN LT 2.000 - 1 UBL A43521 85170 85170 ALDRN LT 2.000 - 1 UBL A43521 85184 85184 ALDRN LT 2.000 - 1 UBL A43521 85198 85198 ALDRN LT 2.000 - 1 UBL A43898 85198 85199 ALDRN LT 2.000 - 1 UBL A43898 85198 85199 ALDRN LT 2.000 - 1 UBL A44806 85205 85206 ALDRN LT 2.000 - 1 UBL A44116 85226 85231 ALDRN LT 2.000 - 1 UBL A44416 85233 85243 ALDRN LT 2.000 - 1 UBL A44448 85233 85243 ALDRN LT 2.000 - 1 UBL A445281 85268 85269 ALDRN LT 2.000 - 1 UBL A445165 85268 85269 ALDRN LT 2.000 - 1 UBL A45165 85282 85282 ALDRN LT 2.000 - 1 UBL A45343 85282 85282 ALDRN LT 2.000 - 1 UBL A45345 85283 85289 ALDRN LT 2.000 - 1 UBL A45563 85303 85308 ALDRN LT 2.000 - 1 UBL A45563 85310 85312 ALDRN LT 2.000 - 1 UBL A45368 85289 85289 ALDRN LT 2.000 - 1 UBL A45365 85281 85282 ALDRN LT 2.000 - 1 UBL A45365 85317 85318 ALDRN LT 2.000 - 1 UBL A45363 85310 85312 ALDRN LT 2.000 - 1 UBL A45363 85314 85314 ALDRN LT 2.000 - 1 UBL A45733 85315 85318 ALDRN LT 2.000 - 1 UBL A45733 85316 85317 ALDRN LT 2.000 - 1 UBL A45733 85318 85331 ALDRN LT 2.000 - 1 UBL A45733 85319 85331 ALDRN LT 2.000 - 1 UBL A45735 85317 85318 ALDRN LT 2.000 - 1 UBL A45763 85319 85314 ALDRN LT 2.000 - 1 UBL A45763 85319 85310 BS3112 ALDRN LT 2.000 - 1 UBL A45763 85310 85310 BS3112 ALDRN LT 2.000 - 1 UBL A45763 85311 85311 BLDRN LT 2.000 - 1 UBL A45763 85311 85311 BLDRN LT 2.000 - 1 UBL A45734 85311 85311 BLDRN LT 2.000 - 1 UBL A45734 85311 85331 ALDRN LT 2.000 - 1 UBL A45734 85311 85331 ALDRN LT 2.000 - 1 UBL A45734 85311 85331 BLDRN LT 2.000 - 1 UBL A45734 85311 85331 BLDRN LT 2.000 - 1 UBL A45734 85311 85331 BLDRN LT 2.000 - 1 UBL A45734 85311 85331 BLDRN LT 2.000 - 1 UBL A45734 85311 85331 BLDRN LT 2.000 - 1 UBL A45744 85152 BS064 85094 CL 2.000 - 1 UBL A45744 85153 BS065 85		85086	85087	ALDRN	LT	2.000	- 1	UBL	A42087
S5107   S5108   ALDRN   LT   2.000   - 1   USL   A42461		85093	85094	ALDRN	LT	2.000	- 1		A42190
S5114   S5120   ALDRN		85100	85101	ALDRN	LT	2.000	- 1	UGL	A42342
85121   85122   ALDRN			85108	ALDRN	LT	2.000	- 1	UGL	A42461
B5128		85114	85120	ALDRN	LT	2.000	- 1	U6L	A42574
85156 85163 ALDRN LT 2.000 - 1 UGL A43431 85163 85168 ALDRN LT 2.000 - 1 UGL A43521 85170 85170 ALDRN LT 2.000 - 1 UGL A43694 85177 85178 ALDRN LT 2.000 - 1 UGL A43834 85184 85184 ALDRN LT 2.000 - 1 UGL A43898 85198 85199 ALDRN LT 2.000 - 1 UGL A44006 85205 85206 ALDRN LT 2.000 - 1 UGL A4416 85224 85231 ALDRN LT 2.000 - 1 UGL A4416 85225 85206 ALDRN LT 2.000 - 1 UGL A4448 85233 85_234 ALDRN LT 2.000 - 1 UGL A44528 85247 85248 ALDRN LT 2.000 - 1 UGL A44528 85247 85248 ALDRN LT 2.000 - 1 UGL A44528 85254 85255 ALDRN LT 2.000 - 1 UGL A45738 85268 85269 ALDRN LT 2.000 - 1 UGL A45065 85282 85282 ALDRN LT 2.000 - 1 UGL A45065 85282 85282 ALDRN LT 2.000 - 1 UGL A45065 85282 85282 ALDRN LT 2.000 - 1 UGL A45345 85299 85299 ALDRN LT 2.000 - 1 UGL A45345 85299 85299 ALDRN LT 2.000 - 1 UGL A45345 85310 85312 ALDRN LT 2.000 - 1 UGL A45345 85310 85312 ALDRN LT 2.000 - 1 UGL A45363 85317 85318 ALDRN LT 2.000 - 1 UGL A45363 85318 85324 ALDRN LT 2.000 - 1 UGL A45363 85317 85318 ALDRN LT 2.000 - 1 UGL A45363 85318 85321 ALDRN LT 2.000 - 1 UGL A45563 85324 85324 ALDRN LT 2.000 - 1 UGL A45563 85317 85318 ALDRN LT 2.000 - 1 UGL A45563 85325 85003 CCL4 LT 1.000 + 0 UGLS A45950 85352 86003 CHCL3 2.000 + 2 UGLS A45950 85352 86003 CHCL3 2.000 + 2 UGLS A45950 85352 86003 CHCL3 2.000 + 2 UGLS A45950 85352 85071 CL 2.110 + 2 MGL A41163 85065 85071 CL 2.110 + 2 MGL A41169 85107 85109 CL 2.360 + 2 MGL A41194 85086 85094 CL 1.640 + 2 MGL A41194 85086 85098 CL 1.640 + 2 MGL A41194 85086 85098 CL 1.640 + 2 MGL A42087 85107 85109 CL 1.880 + 2 MGL A42789 85114 85115 CL 1.760 + 2 MGL A42789 85128 85134 CL 1.760 + 2 MGL A42789 85128 85134 CL 1.890 + 2 MGL A42789 85128 85134 CL 1.890 + 2 MGL A42789 85128 85134 CL 1.870 + 2 MGL A42789		85121	85122	ALDRN	LT	2.000	- 1	UBL	A42789
85163 85168 ALDRN LT 2.000 - 1 UGL A43521 85170 85170 ALDRN LT 2.000 - 1 UGL A43694 85177 85178 ALDRN LT 2.000 - 1 UGL A43694 85184 85184 ALDRN LT 2.000 - 1 UGL A43698 85198 85199 ALDRN LT 2.000 - 1 UGL A44006 85205 85206 ALDRN LT 2.000 - 1 UGL A44116 85226 85231 ALDRN LT 2.000 - 1 UGL A44448 85233 85244 ALDRN LT 2.000 - 1 UGL A44448 85233 85244 ALDRN LT 2.000 - 1 UGL A44448 85254 85255 ALDRN LT 2.000 - 1 UGL A44973 85261 85261 ALDRN LT 2.000 - 1 UGL A44973 85261 85264 ALDRN LT 2.000 - 1 UGL A44973 85262 85282 ALDRN LT 2.000 - 1 UGL A45043 85282 85282 ALDRN LT 2.000 - 1 UGL A45043 85289 85269 ALDRN LT 2.000 - 1 UGL A45345 85290 85298 ALDRN LT 2.000 - 1 UGL A45345 85290 85298 ALDRN LT 2.000 - 1 UGL A45345 85290 85298 ALDRN LT 2.000 - 1 UGL A45345 85303 85308 ALDRN LT 2.000 - 1 UGL A45345 85310 85312 ALDRN LT 2.000 - 1 UGL A45351 85317 85318 ALDRN LT 2.000 - 1 UGL A45351 85318 85331 ALDRN LT 2.000 - 1 UGL A45633 85324 85324 ALDRN LT 2.000 - 1 UGL A45633 85324 85325 ALDRN LT 2.000 - 1 UGL A45633 85325 85003 CLL 1 2.000 - 1 UGL A45643 85352 85353 ALDRN LT 2.000 - 1 UGL A45733 85351 85351 ALDRN LT 2.000 - 1 UGL A45643 85352 85053 CL 1 0.00 - 1 UGL A45640 85100 85100 CLL 2.110 + 2 MGL A41150 85065 85071 CL 2.110 + 2 MGL A41691 85093 85098 CL 2.360 + 2 MGL A41190 85100 85109 CL 1.540 + 2 MGL A42997 85124 85135 CL 1.560 + 2 MGL A42997 85124 85135 CL 1.760 + 2 MGL A42997 85126 85137 CL 2.250 + 2 MGL A42997 85128 85134 CL 1.760 + 2 MGL A42997		85128	85128	ALDRN	LT	2.000	- 1	Ner	A42937
B5170   B5170   ALDRN   LT   2.000   - 1   UGL   A43694     B5177   B5178   ALDRN   LT   2.000   - 1   UGL   A43898     B5184   B5184   ALDRN   LT   2.000   - 1   UGL   A43898     B5198   B5199   ALDRN   LT   2.000   - 1   UGL   A44016     B5205   B5206   ALDRN   LT   2.000   - 1   UGL   A44116     B5226   B5231   ALDRN   LT   2.000   - 1   UGL   A44116     B5233   B5243   ALDRN   LT   2.000   - 1   UGL   A44528     B5247   B5248   ALDRN   LT   2.000   - 1   UGL   A44840     B5254   B5255   ALDRN   LT   2.000   - 1   UGL   A44973     B5261   B5261   ALDRN   LT   2.000   - 1   UGL   A45043     B5268   B5269   ALDRN   LT   2.000   - 1   UGL   A45165     B5282   B5282   ALDRN   LT   2.000   - 1   UGL   A45165     B5296   B5298   ALDRN   LT   2.000   - 1   UGL   A45345     B5296   B5298   ALDRN   LT   2.000   - 1   UGL   A45345     B5303   B5308   ALDRN   LT   2.000   - 1   UGL   A45345     B5310   B5312   ALDRN   LT   2.000   - 1   UGL   A45345     B5311   B5351   ALDRN   LT   2.000   - 1   UGL   A45345     B5331   B5331   ALDRN   LT   2.000   - 1   UGL   A45345     B5352   B5353   ALDRN   LT   2.000   - 1   UGL   A45551     B5315   B5353   ALDRN   LT   2.000   - 1   UGL   A45551     B5351   B5353   ALDRN   LT   2.000   - 1   UGL   A45543     B5352   B5353   ALDRN   LT   2.000   - 1   UGL   A45545     B5352   B5353   ALDRN   LT   2.000   - 1   UGL   A45950     B5352   B6003   CCL4   LT   1.000   - 0   UGLS   A45950     B5352   B6003   CCL4   LT   1.000   - 0   UGLS   A45950     B5051   B5052   CL   1.340   - 2     UGL   A41150     B5051   B5052   CL   1.340   - 2     UGL   A41169     B5079   B5087   CL   2.300   - 2     UGL   A41194     B5093   B5098   CL   2.360   - 2     UGL   A42746     B5114   B5115   CL   1.760   - 2     UGL   A42746     B5128   B5134   CL   1.880   - 2     UGL   A42789     B5128   B5134   CL   1.870   - 2     UGL   A42789     B5128   B5135   CL   1.270   - 2     UGL   A42789     B5156   B5163   CL   2.010   - 2     UGL   A42511     B5163   B5183   CL   2.010   - 2     UGL   A42521     B516		85156	85163	ALDRN	LT	2.000	- 1	UGL	A43431
85177 85178 ALDRN LT 2.000 - 1 UGL A43834 85184 85184 ALDRN LT 2.000 - 1 UGL A43898 85198 85199 ALDRN LT 2.000 - 1 UGL A44006 85205 85206 ALDRN LT 2.000 - 1 UGL A44116 85226 85231 ALDRN LT 2.000 - 1 UGL A44116 85233 85.234 ALDRN LT 2.000 - 1 UGL A44528 85247 85248 ALDRN LT 2.000 - 1 UGL A44528 85247 85248 ALDRN LT 2.000 - 1 UGL A44940 85254 85255 ALDRN LT 2.000 - 1 UGL A44973 85261 85261 ALDRN LT 2.000 - 1 UGL A45043 85268 85269 ALDRN LT 2.000 - 1 UGL A45043 85282 85282 ALDRN LT 2.000 - 1 UGL A45161 85289 85289 ALDRN LT 2.000 - 1 UGL A45345 85296 85298 ALDRN LT 2.000 - 1 UGL A45345 85303 85308 ALDRN LT 2.000 - 1 UGL A45345 85310 85312 ALDRN LT 2.000 - 1 UGL A45343 85310 85312 ALDRN LT 2.000 - 1 UGL A45338 85314 85324 ALDRN LT 2.000 - 1 UGL A45338 85315 85318 ALDRN LT 2.000 - 1 UGL A45533 85316 85352 ALDRN LT 2.000 - 1 UGL A45633 85317 85318 ALDRN LT 2.000 - 1 UGL A45633 85318 BLORN LT 2.000 - 1 UGL A45633 85310 85352 ALDRN LT 2.000 - 1 UGL A45651 85352 BS353 ALDRN LT 2.000 - 1 UGL A45650 85352 BS063 CCL4 LT 1.000 - 1 UGL A45950 85352 B6003 CHCL3 2.000 + 2 UGLS A45950 85352 B6003 CHCL3 2.000 + 2 UGLS A45950 85054 85055 CL 1.340 + 2 MGL A4113 85065 85071 CL 2.110 + 2 MGL A41691 85093 B5096 CL 1.340 + 2 MGL A41691 85093 B5096 CL 1.340 + 2 MGL A41948 85096 85094 CL 1.640 + 2 MGL A41948 85096 85097 CL 2.030 + 2 MGL A41948 85096 85097 CL 1.640 + 2 MGL A41948 85096 85097 CL 1.640 + 2 MGL A41948 85096 85097 CL 1.640 + 2 MGL A42967 85093 B5109 CL 1.950 + 2 MGL A42967 85114 85115 CL 1.760 + 2 MGL A4297 85128 85134 CL 1.870 + 2 MGL A4297 85154 85155 CL 1.760 + 2 MGL A4297 85154 85153 CL 1.270 + 2 MGL A4297 85154 85155 CL 1.270 + 2 MGL A4297		85163	85168	ALDRN	LT	2.000	- 1	UBL	A43521
85184 85184 ALDRN LT 2.000 - 1 UGL A43898 85198 85199 ALDRN LT 2.000 - 1 UGL A44006 85205 85206 ALDRN LT 2.000 - 1 UGL A44116 85226 85231 ALDRN LT 2.000 - 1 UGL A44148 85233 85234 ALDRN LT 2.000 - 1 UGL A44840 85247 85248 ALDRN LT 2.000 - 1 UGL A44840 85254 85255 ALDRN LT 2.000 - 1 UGL A44840 85254 85255 ALDRN LT 2.000 - 1 UGL A45043 85261 85261 ALDRN LT 2.000 - 1 UGL A45043 85268 85269 ALDRN LT 2.000 - 1 UGL A45043 85289 85282 ALDRN LT 2.000 - 1 UGL A45281 85289 85289 ALDRN LT 2.000 - 1 UGL A45384 85303 85308 ALDRN LT 2.000 - 1 UGL A45384 85303 85308 ALDRN LT 2.000 - 1 UGL A45345 85310 85312 ALDRN LT 2.000 - 1 UGL A45330 85317 85318 ALDRN LT 2.000 - 1 UGL A45533 85324 85324 ALDRN LT 2.000 - 1 UGL A45533 85332 85331 ALDRN LT 2.000 - 1 UGL A45533 85332 85353 ALDRN LT 2.000 - 1 UGL A45533 85352 85353 ALDRN LT 2.000 - 1 UGL A45533 85352 85353 ALDRN LT 2.000 - 1 UGL A45533 85352 85353 ALDRN LT 2.000 - 1 UGL A45533 85352 85353 ALDRN LT 2.000 - 1 UGL A45563 85352 85353 ALDRN LT 2.000 - 1 UGL A45633 85310 85310 CL 4 LT 1.000 + 0 UGLS A45950 85352 85053 CL 1.000 + 2 UGLS A45950 85353 85089 CL 2.000 + 2 UGLS A45950 85353 85089 CL 2.030 + 2 UGL A41150 85093 85094 CL 1.340 + 2 UGL A42087 85093 85099 CL 2.330 + 2 UGL A42087 85093 85099 CL 1.340 + 2 UGL A42087 85093 85099 CL 1.340 + 2 UGL A42087 85093 85099 CL 1.340 + 2 UGL A42087 85107 85109 CL 1.950 + 2 UGL A42190 85100 85109 CL 1.950 + 2 UGL A42087 85114 85115 CL 1.760 + 2 UGL A42461 85114 85115 CL 1.760 + 2 UGL A42937 85156 85172 CL 1.870 + 2 UGL A42937 85163 85183 CL 2.010 + 2 UGL A4331		85170	85170	ALDRN	LT	2.000	- 1	UGL	A43694
85198 85199 ALDRN LT 2.000 - 1 UGL A44006 85205 85206 ALDRN LT 2.000 - 1 UGL A44116 85226 85231 ALDRN LT 2.000 - 1 UGL A44418 85233 85.234 ALDRN LT 2.000 - 1 UGL A44528 85247 85248 ALDRN LT 2.000 - 1 UGL A44840 85254 85255 ALDRN LT 2.000 - 1 UGL A44840 85254 85255 ALDRN LT 2.000 - 1 UGL A45043 85268 85269 ALDRN LT 2.000 - 1 UGL A45043 85268 85269 ALDRN LT 2.000 - 1 UGL A45165 85282 85282 ALDRN LT 2.000 - 1 UGL A45281 85299 85299 ALDRN LT 2.000 - 1 UGL A45384 85303 85308 ALDRN LT 2.000 - 1 UGL A45384 85310 85312 ALDRN LT 2.000 - 1 UGL A45351 85317 85318 ALDRN LT 2.000 - 1 UGL A45351 85317 85318 ALDRN LT 2.000 - 1 UGL A45633 85324 85324 ALDRN LT 2.000 - 1 UGL A45633 85325 85353 ALDRN LT 2.000 - 1 UGL A45633 85328 85353 ALDRN LT 2.000 - 1 UGL A45633 85329 85353 ALDRN LT 2.000 - 1 UGL A45633 85324 85324 ALDRN LT 2.000 - 1 UGL A45633 85352 85353 ALDRN LT 2.000 - 1 UGL A45633 85352 85353 ALDRN LT 2.000 - 1 UGL A45653 85352 85053 CL L 1.600 - 2 UGLS A45950 85352 86003 CHCL3 2.000 + 2 UGLS A45950 85352 86003 CHCL3 2.000 + 2 UGLS A45950 85352 86003 CHCL3 2.000 + 2 UGLS A45950 85353 85098 CL 1.600 + 2 MGL A41413 85065 85071 CL 2.110 + 2 MGL A41691 85093 85098 CL 2.360 + 2 MGL A41948 85096 85097 CL 2.360 + 2 MGL A41948 85096 85097 CL 2.360 + 2 MGL A42087 85093 85098 CL 1.640 + 2 MGL A42087 85093 85098 CL 2.360 + 2 MGL A42987 85100 85109 CL 1.950 + 2 MGL A42987 85114 85115 CL 1.760 + 2 MGL A42789 85128 85137 CL 1.870 + 2 MGL A42937 85156 85172 CL 1.870 + 2 MGL A42937		85177	85178	ALDRN	LT	2.000	- i	UBL	A43834
85205   85206   ALDRN		85184	85184	ALDRN	LT	2.000	- 1	UGL	A4389B
## ## ## ## ## ## ## ## ## ## ## ## ##		85198	85199	ALDRN	LT	2.000	- 1	USL	A44006
85233       85.234       ALDRN       LT       2.000       - 1       UGL       A44528         85247       85248       ALDRN       LT       2.000       - 1       UGL       A44840         85254       85255       ALDRN       LT       2.000       - 1       UGL       A44973         85261       85267       ALDRN       LT       2.000       - 1       UGL       A45043         85282       85282       ALDRN       LT       2.000       - 1       UGL       A45165         85289       85289       ALDRN       LT       2.000       - 1       UGL       A45345         85296       85298       ALDRN       LT       2.000       - 1       UGL       A45345         85296       85298       ALDRN       LT       2.000       - 1       UGL       A45384         85303       85308       ALDRN       LT       2.000       - 1       UGL       A45358         85310       85312       ALDRN       LT       2.000       - 1       UGL       A45633         85324       B5353       ALDRN       LT       2.000       - 1       UGL       A45733         85352       B5		85205	85206	ALDRN	LT	2.000	- 1	U6L	A44116
85247       85248       ALDRN       LT       2.000       - 1       U6L       A44840         85254       85255       ALDRN       LT       2.000       - 1       U6L       A44973         85261       85261       ALDRN       LT       2.000       - 1       U6L       A45043         85268       85269       ALDRN       LT       2.000       - 1       U6L       A45165         85289       85289       ALDRN       LT       2.000       - 1       U6L       A45345         85296       85298       ALDRN       LT       2.000       - 1       U6L       A45345         85310       85312       ALDRN       LT       2.000       - 1       U6L       A45384         85310       85312       ALDRN       LT       2.000       - 1       U6L       A45430         85317       85318       ALDRN       LT       2.000       - 1       U6L       A45633         85324       85324       ALDRN       LT       2.000       - 1       U6L       A45733         85352       85353       ALDRN       LT       2.000       - 1       U6L       A45950         85352       860		85226	85231	ALDRN	LT	2.000	<b>- 1</b>	UBL	A4448
85254       85255       ALDRN       LT       2.000       - 1       USL       A44973         85261       85261       ALDRN       LT       2.000       - 1       USL       A45043         85268       85269       ALDRN       LT       2.000       - 1       USL       A45165         85289       85289       ALDRN       LT       2.000       - 1       USL       A45345         85296       85298       ALDRN       LT       2.000       - 1       USL       A45345         85296       85298       ALDRN       LT       2.000       - 1       USL       A45345         85296       85298       ALDRN       LT       2.000       - 1       USL       A45345         85310       85312       ALDRN       LT       2.000       - 1       USL       A455430         85317       85318       ALDRN       LT       2.000       - 1       USL       A45543         85324       BLDRN       LT       2.000       - 1       USL       A45733         85352       B5353       ALDRN       LT       2.000       - 1       USL       A45793         85352       B603       CCL		85233	85234	ALDRN	LT	2.000	- 1	UGL	A44528
85261       85261       ALDRN       LT       2.000       - 1       UGL       A45043         85268       85269       ALDRN       LT       2.000       - 1       UGL       A45165         85282       85282       ALDRN       LT       2.000       - 1       UGL       A45281         85289       85289       ALDRN       LT       2.000       - 1       UGL       A45345         85296       85298       ALDRN       LT       2.000       - 1       UGL       A45345         85303       85308       ALDRN       LT       2.000       - 1       UGL       A45343         85310       85312       ALDRN       LT       2.000       - 1       UGL       A45633         85317       85318       ALDRN       LT       2.000       - 1       UGL       A45633         85324       ALDRN       LT       2.000       - 1       UGL       A45733         85351       85351       ALDRN       LT       2.000       - 1       UGL       A45633         85352       85353       ALDRN       LT       2.000       - 1       UGL       A45948         85352       86003       CCL		85247	85248	ALDRN	LT	2.000	- 1	UGL	A44840
85268       85269       ALDRN       LT       2.000       - 1       UGL       A45165         85282       85282       ALDRN       LT       2.000       - 1       UGL       A45281         85289       85289       ALDRN       LT       2.000       - 1       UGL       A45345         85303       85308       ALDRN       LT       2.000       - 1       UGL       A45384         85310       85312       ALDRN       LT       2.000       - 1       UGL       A45430         85317       85318       ALDRN       LT       2.000       - 1       UGL       A45633         85324       85324       ALDRN       LT       2.000       - 1       UGL       A45633         85331       85331       ALDRN       LT       2.000       - 1       UGL       A45633         85352       85353       ALDRN       LT       2.000       - 1       UGL       A45948         85352       86003       CCL4       LT       1.000       + 0       UGLS       A45950         85352       86003       CHCL3       2.000       + 2       UGLS       A45950         85036       85053 <td< th=""><th></th><th><b>B</b>5254</th><th>85255</th><th>ALDRN</th><th>LT</th><th>2.000</th><th>- 1</th><th>บอน</th><th>A44973</th></td<>		<b>B</b> 5254	85255	ALDRN	LT	2.000	- 1	บอน	A44973
85282       85282       ALDRN       LT       2.000       - 1       UGL       A45281         85289       85289       ALDRN       LT       2.000       - 1       UGL       A45345         85296       85298       ALDRN       LT       2.000       - 1       UGL       A45384         85303       85308       ALDRN       LT       2.000       - 1       UGL       A45430         85310       85312       ALDRN       LT       2.000       - 1       UGL       A45633         85317       85318       ALDRN       LT       2.000       - 1       UGL       A45633         85324       85324       ALDRN       LT       2.000       - 1       UGL       A45633         85331       85331       ALDRN       LT       2.000       - 1       UGL       A45648         85352       85353       ALDRN       LT       2.000       - 1       UGL       A45950         85352       86003       CCL4       LT       1.000       + 0       UGLS       A45950         85352       86003       CHCL3       2.000       + 2       UGLS       A45950         85036       85053 <td< th=""><th></th><th>85261</th><th>85261</th><th>ALDRN</th><th>LT</th><th>2.000</th><th>- 1</th><th>UGL</th><th>A45043</th></td<>		85261	85261	ALDRN	LT	2.000	- 1	UGL	A45043
85289       85289       ALDRN       LT       2.000       - 1       UGL       A45345         85296       85298       ALDRN       LT       2.000       - 1       UGL       A45384         85303       85308       ALDRN       LT       2.000       - 1       UGL       A45430         85310       85312       ALDRN       LT       2.000       - 1       UGL       A45633         85317       85318       ALDRN       LT       2.000       - 1       UGL       A45633         85324       B5324       ALDRN       LT       2.000       - 1       UGL       A45633         85351       85331       ALDRN       LT       2.000       - 1       UGL       A45648         85352       85353       ALDRN       LT       2.000       - 1       UGL       A45950         85352       86003       CCL4       LT       1.000       + 0       UGLS       A45950         85352       86003       CHCL3       2.000       + 2       UGLS       A45950         85036       85053       CL       1.600       + 2       HGL       A41150         85065       85071       CL       2.		85268	85269		LT	2.000	- 1	UGL	A45165
85296       85298       ALDRN       LT       2.000       - 1       UGL       A45384         85303       85308       ALDRN       LT       2.000       - 1       UGL       A45430         85310       85312       ALDRN       LT       2.000       - 1       UGL       A45531         85317       85318       ALDRN       LT       2.000       - 1       UGL       A45633         85324       8LDRN       LT       2.000       - 1       UGL       A45848         85351       85351       ALDRN       LT       2.000       - 1       UGL       A45848         85352       85353       ALDRN       LT       2.000       - 1       UGL       A45950         85352       86003       CCL4       LT       1.000       + 0       UGLS       A45950         85352       86003       CHCL3       2.000       + 2       UGLS       A45950         85053       BS053       CL       1.600       + 2       MGL       A41150         85051       85052       CL       1.340       + 2       MGL       A41413         85065       85071       CL       2.030       + 2       MGL<		85282	85282	ALDRN	LT	2.000	- 1	UGL	A45281
85303       85308       ALDRN       LT       2.000       - 1       UGL       A45430         85310       85312       ALDRN       LT       2.000       - 1       UGL       A45551         85317       85318       ALDRN       LT       2.000       - 1       UGL       A45633         85324       85324       ALDRN       LT       2.000       - 1       UGL       A45733         85351       85331       ALDRN       LT       2.000       - 1       UGL       A45948         85352       85353       ALDRN       LT       2.000       - 1       UGL       A45950         85352       86003       CCL4       LT       1.000       + 0       UGLS       A45950         85352       86003       CHCL3       2.000       + 2       UGLS       A45950         85036       85053       CL       1.600       + 2       HGL       A41150         85051       85052       CL       1.340       + 2       HGL       A41691         85079       B5087       CL       2.030       + 2       HGL       A41691         85093       B5098       CL       2.360       + 2       HGL<			85289	ALDRN	LT	2.000	- i	U6L	A45345
85310       85312       ALDRN       LT       2.000       - 1       U6L       A45551         85317       85318       ALDRN       LT       2.000       - 1       U6L       A45633         85324       85324       ALDRN       LT       2.000       - 1       U6L       A45733         85331       85331       ALDRN       LT       2.000       - 1       U6L       A45848         85352       85353       ALDRN       LT       2.000       - 1       U6L       A45950         85352       86003       CCL4       LT       1.000       + 0       U6LS       A45950         85352       86003       CHCL3       2.000       + 2       U6LS       A45950         85036       85053       CL       1.600       + 2       U6LS       A45950         85051       85052       CL       1.340       + 2       M6L       A41150         85065       85071       CL       2.110       + 2       M6L       A41691         85079       85087       CL       2.030       + 2       M6L       A42087         85093       85098       CL       1.640       + 2       M6L       A4219		85296	85298	ALDRN	LT	2.000	- i	UGL	A45384
85317       85318       ALDRN       LT       2.000       - 1       UGL       A45633         85324       85324       ALDRN       LT       2.000       - 1       UGL       A45848         85331       85331       ALDRN       LT       2.000       - 1       UGL       A45950         85352       86003       CCL4       LT       1.000       + 0       UGLS       A45950         85352       86003       CHCL3       2.000       + 2       UGLS       A45950         85036       85053       CL       1.600       + 2       UGLS       A45950         85036       85053       CL       1.340       + 2       UGL       A41150         85051       85052       CL       1.340       + 2       UGL       A41413         85065       85071       CL       2.110       + 2       UGL       A41691         85079       85087       CL       2.030       + 2       UGL       A42087         85093       85098       CL       1.640       + 2       UGL       A42087         85100       85108       CL       1.880       + 2       UGL       A42342         85107<		85303	8530B	ALDRN	LT	2.000	- 1	UGL	A45430
85324       85324       ALDRN       LT       2.000       - 1       UGL       A45733         85331       85331       ALDRN       LT       2.000       - 1       UGL       A45848         85352       85353       ALDRN       LT       2.000       - 1       UGL       A45950         85352       86003       CCL4       LT       1.000       + 0       UGLS       A45950         85352       86003       CHCL3       2.000       + 2       UGLS       A45950         85036       85053       CL       1.600       + 2       MGL       A41150         85051       85052       CL       1.340       + 2       MGL       A41413         85065       85071       CL       2.110       + 2       MGL       A41691         85079       B5087       CL       2.030       + 2       MGL       A41948         85096       85094       CL       1.640       + 2       MGL       A42087         85100       85108       CL       1.950       + 2       MGL       A42190         85107       85109       CL       1.880       + 2       MGL       A42342         85114 </th <th></th> <th>85310</th> <th>85312</th> <th>ALDRN</th> <th>LT</th> <th>2.000</th> <th>- 1</th> <th>UGL</th> <th>A45551</th>		85310	85312	ALDRN	LT	2.000	- 1	UGL	A45551
85331       85331       ALDRN       LT       2.000       - 1       UGL       A45848         85352       85353       ALDRN       LT       2.000       - 1       UGL       A45950         85352       86003       CCL4       LT       1.000       + 0       UGLS       A45950         85352       86003       CHCL3       2.000       + 2       UGLS       A45950         85036       85053       CL       1.600       + 2       MGL       A41150         85051       85052       CL       1.340       + 2       MGL       A41413         85065       85071       CL       2.110       + 2       MGL       A41691         85079       85087       CL       2.030       + 2       MGL       A41948         85086       85094       CL       1.640       + 2       MGL       A42087         85100       85108       CL       2.360       + 2       MGL       A42190         85100       85109       CL       1.880       + 2       MGL       A42342         85101       85109       CL       1.880       + 2       MGL       A42342         85114       85115 </th <th></th> <th>85317</th> <th>85318</th> <th>ALDRN</th> <th>LT</th> <th>2.000</th> <th>- 1</th> <th>UGL</th> <th>A45633</th>		85317	85318	ALDRN	LT	2.000	- 1	UGL	A45633
85352       85353       ALDRN       LT       2.000       - 1       UGL       A45950         85352       86003       CCL4       LT       1.000       + 0       UGLS       A45950         85352       86003       CHCL3       2.000       + 2       UGLS       A45950         85036       85053       CL       1.600       + 2       MGL       A41150         85051       85052       CL       1.340       + 2       MGL       A41413         85065       85071       CL       2.110       + 2       MGL       A41691         85079       85087       CL       2.030       + 2       MGL       A41948         85086       85094       CL       1.640       + 2       MGL       A42087         85093       B5098       CL       2.360       + 2       MGL       A42190         85100       85108       CL       1.950       + 2       MGL       A42342         85114       85115       CL       1.880       + 2       MGL       A42789         85128       85134       CL       1.870       + 2       MGL       A42789         85156       85172       CL		85324	85324	ALDRN	LT	2.000	- 1	UGL	A45733
85352       86003       CCL4       LT       1.000       + 0       UBLS       A45950         85352       86003       CHCL3       2.000       + 2       UBLS       A45950         85036       85053       CL       1.600       + 2       MGL       A41150         85051       85052       CL       1.340       + 2       MGL       A41413         85065       85071       CL       2.110       + 2       MGL       A41691         85079       85087       CL       2.030       + 2       MGL       A41948         85086       85094       CL       1.640       + 2       MGL       A42087         85093       B5098       CL       2.360       + 2       MGL       A42190         85100       85108       CL       1.950       + 2       MGL       A42342         85107       85109       CL       1.880       + 2       MGL       A42342         85114       85115       CL       1.760       + 2       MGL       A42789         85128       85134       CL       1.870       + 2       MGL       A42789         85156       85172       CL       1.270		85331	85331	ALDRN	LT	2.000	- 1	Ñ8F	A45848
85352       86003       CHCL3       2.000       + 2       UGLS       A45950         85036       85053       CL       1.600       + 2       MGL       A41150         85051       85052       CL       1.340       + 2       MGL       A41413         85065       85071       CL       2.110       + 2       MGL       A41691         85079       85087       CL       2.030       + 2       MGL       A41948         85086       85094       CL       1.640       + 2       MGL       A42087         85093       B5098       CL       2.360       + 2       MGL       A42190         85100       85108       CL       1.950       + 2       MGL       A42342         85107       85109       CL       1.880       + 2       MGL       A42461         85114       85115       CL       1.760       + 2       MGL       A42789         85128       85134       CL       1.870       + 2       MGL       A42789         85156       85172       CL       1.270       + 2       MGL       A43431         85163       85183       CL       2.010       + 2		85352	85353	ALDRN	LT	2.000	- 1	UGL	A45950
85036       85053       CL       1.600       + 2 MGL       A41150         85051       85052       CL       1.340       + 2 MGL       A41413         85065       85071       CL       2.110       + 2 MGL       A41691         85079       85087       CL       2.030       + 2 MGL       A42987         85093       85094       CL       1.640       + 2 MGL       A42087         85093       85098       CL       2.360       + 2 MGL       A42190         85100       85109       CL       1.950       + 2 MGL       A42342         85107       85109       CL       1.880       + 2 MGL       A42461         85114       85115       CL       1.760       + 2 MGL       A42774         85121       85130       CL       2.250       + 2 MGL       A42789         85128       85172       CL       1.870       + 2 MGL       A42787         85156       85172       CL       1.270       + 2 MGL       A43431         85163       85183       CL       2.010       + 2 MGL       A43521					LT			Ners	A45950
85051       85052       CL       1.340       + 2 MGL       A41413         85065       85071       CL       2.110       + 2 MGL       A41691         85079       85087       CL       2.030       + 2 MGL       A41948         85086       85094       CL       1.640       + 2 MGL       A42087         85093       85098       CL       2.360       + 2 MGL       A42190         85100       85108       CL       1.950       + 2 MGL       A42342         85107       85109       CL       1.880       + 2 MGL       A42461         85114       85115       CL       1.760       + 2 MGL       A42789         85121       85130       CL       2.250       + 2 MGL       A42789         85128       85172       CL       1.870       + 2 MGL       A43431         85163       85183       CL       2.010       + 2 MGL       A43521									A45950
85065       85071       CL       2.110       + 2       MGL       A41691         85079       85087       CL       2.030       + 2       MGL       A41948         85086       85094       CL       1.640       + 2       MGL       A42087         85093       85098       CL       2.360       + 2       MGL       A42190         85100       85108       CL       1.950       + 2       MGL       A42342         85107       85109       CL       1.880       + 2       MGL       A42461         85114       85115       CL       1.760       + 2       MBL       A42574         85121       85130       CL       2.250       + 2       MGL       A42789         85128       85134       CL       1.870       + 2       MGL       A42937         85156       85172       CL       1.270       + 2       MGL       A43431         85163       85183       CL       2.010       + 2       MGL       A43521									A41150
85079       85087       CL       2.030       + 2 MGL       A41948         85086       85094       CL       1.640       + 2 MGL       A42087         85093       85098       CL       2.360       + 2 MGL       A42190         85100       85108       CL       1.950       + 2 MGL       A42342         85107       85109       CL       1.880       + 2 MGL       A42461         85114       85115       CL       1.760       + 2 MGL       A42574         85121       85130       CL       2.250       + 2 MGL       A42789         85128       85134       CL       1.870       + 2 MGL       A42937         85156       85172       CL       1.270       + 2 MGL       A43431         85163       85183       CL       2.010       + 2 MGL       A43521					•				A41413
85086       85094       CL       1.640       + 2 MGL       A42087         85093       85098       CL       2.360       + 2 MGL       A42190         85100       85109       CL       1.950       + 2 MGL       A42342         85107       85109       CL       1.880       + 2 MGL       A42461         85114       85115       CL       1.760       + 2 MGL       A42574         85121       85130       CL       2.250       + 2 MGL       A42789         85128       85134       CL       1.870       + 2 MGL       A42937         85156       85172       CL       1.270       + 2 MGL       A43431         85163       85183       CL       2.010       + 2 MGL       A43521	1								
85093       85098       CL       2.360       + 2 MGL       A42190         85100       85108       CL       1.950       + 2 MGL       A42342         85107       85109       CL       1.880       + 2 MGL       A42461         85114       85115       CL       1.760       + 2 MGL       A42574         85121       85130       CL       2.250       + 2 MGL       A42789         85128       85134       CL       1.870       + 2 MGL       A42937         85156       85172       CL       1.270       + 2 MGL       A43431         85163       85183       CL       2.010       + 2 MGL       A43521									
85100       85108       CL       1.950       + 2 M6L       A42342         85107       85109       CL       1.880       + 2 M6L       A42461         85114       85115       CL       1.760       + 2 M6L       A42574         85121       85130       CL       2.250       + 2 M6L       A42789         85128       85134       CL       1.870       + 2 M6L       A42937         85156       85172       CL       1.270       + 2 M6L       A43431         85163       85183       CL       2.010       + 2 M6L       A43521									
85107       85109       CL       1.880       + 2 MEL       A42461         85114       85115       CL       1.760       + 2 MBL       A42574         85121       85130       CL       2.250       + 2 MGL       A42789         85128       85134       CL       1.870       + 2 MGL       A42937         85156       85172       CL       1.270       + 2 MGL       A43431         85163       85183       CL       2.010       + 2 MGL       A43521									
85114       85115       CL       1.760       + 2 MBL       A42574         85121       85130       CL       2.250       + 2 MGL       A42789         85128       85134       CL       1.870       + 2 MGL       A42937         85156       85172       CL       1.270       + 2 MGL       A43431         85163       85183       CL       2.010       + 2 MGL       A43521									
85121 85130 CL 2.250 + 2 MGL A42789 85128 85134 CL 1.870 + 2 MGL A42937 85156 85172 CL 1.270 + 2 MGL A43431 85163 85183 CL 2.010 + 2 MGL A43521									
85128       85134       CL       1.870       + 2 MGL       A42937         85156       85172       CL       1.270       + 2 MGL       A43431         85163       85183       CL       2.010       + 2 MGL       A43521									
85156 85172 CL 1.270 + 2 MGL A43431 85163 85183 CL 2.010 + 2 MGL A43521									
85163 85183 CL 2.010 + 2 MGL A43521									
85198 85234 CL 2.440 + 2 MGL A44006									
		85198	85234	ÇL		2.440	+ 2	MGL	A44006

USER	SAMPLE	TEST					HOM	MALS A
NO.	DATE	DATE	ANALYTE	BL	HANT	EXP	HOU	HALD #
DMECIN	85205	85238	CL		1.500	+ 2	HGL	A44116
PNEFIN	85226	85240	CL		1.900	+ 2	MGL	A44448
	85233	85241	CL		2.440	+ 2	MGL	A44528
	85247	85296	CL		2.010	+ 2	MGL	A44840
	85254	85302	CL		1.690	+ 2	HGL	A44973
	85261	85303	CL		2.470	+ 2	MGL	A45043
	85268	85312	CL		3.000	+ 2	HGL	A45165
	85282	85312	CL		3.000	+ 2	MGL	A45281
	85289	85311	CL		2.000	+ 2	MGL	A45345
	85296	85311	CL		3.000	+ 2	MGL	A45384
	85303	85322	CL		2.550	+ 2	MGL	A45430
	85310	85323	CL	÷	2.970	+ 2	MGL	A45551
	85317	85325	CL		3.020	+ 2	MGL	A45633
	85324	85351	CL		2.310	+ 2	MGL	A45733
	85331	86017	CL		1.730	+ 2	MSL	A45848
	85352	86017	CL		2.090	+ 2	MGL	A45950
	85036	85038	CPMS	LT	2.000	+ 1	UGL	A41150
	85051	85051	CPMS	LT	2.000	+ 1	UGL	A41413
	85065	85066	CPMS	LT	2.000	+ 1	UGL	A41691
	85093	85093	CPMS	LT	2.000	+ 1	Ner	A42190
	85100	85106	CPMS .	LT	2.000	+ 1	UGL	A42342
	85107	85112	CPMS	LT	2.000	+ 1	UBL	A42461
	85114	85119	CPMS	LT	2.000	+ 1	UGL	A42574
	85121	85121	CPMS	LT	2.000	+ 1	UBL	A42789
	85128	85128	CPMS	LT	2.000	+ 1	UGL	A42937
	85156	85161	CPMS	LT	2.000	+ 1.	บยน	A43431
	85163	85171	CPMS	LT	2.000	+ 1	NBL	A43521
	85170	85182	CPMS	LT	2.000	+ 1	U6L	A43694
	85177	85182	CPMS	LT	2.000	+ 1	UGL	A43834
	85184	85192	CPMS	LT	2.000	+ 1	UGL	A43898
	85198	85204	CPMS	LT	2.000	+ 1	UGL	A44006
	85205	85211	CPMS	LT	2.000	+ 1	Ner	A44116
,	85226	85227	CPMS	LT	2.000	+ 1	UGL	A44448
	85233	85241	CPMS	LT	2.000	+ 1	UBL	A44528
	85254	85256	CPMS	LT	2.000	+ 1	UGL	A44973
	85268	85269	CPMS .	LT	2.000	+ 1	UGL	A45165
	85282	85283	CPMS	LT	2.000	+ 1	Ner Ner	A45281 A45345
	85289	85290	CPMS	LT	2.000	+ 1 + 1	UGL UGL	A45384
	85296	85297	CPMS	LT	2.000	+ 1 + 1	U6L	A45430
	85303	85309	CPMS	LT	2.000 2.000	+ 1	UGL	A45551
٠	85310	85316	CPMS	LT	2.000	+ 1	USL	A45633
	85317 05324	85318 95330	CPMS CPMS	LT	2.000	+ 1	UBL	A45733
	85324 85331	85330 85336	CPMS	LT	2.000	+ 1	Ner	A45848
	85352	85353	CPMS	LT	2.000	+ 1	UGL	A45950
	85036	85038	CPMSO	LT	2.000	+ 1	UGL	A41150
	85051	85051	CPMSO	LT	2.000	+ 1	UGL	A41413
	85065	85066	CPMSO	LT	2.000	+ 1	UGL	A41691
	85093	85093	CPMSO	LT	2.000	+ 1	U6L	A42190
	53473	55075	J. 1100	- 1				3

04/28/86

USER No.	SAMPLE DATE	TEST DATE	ANALYTE	BL	MANT	EXP	UOM	HALD #
PNEFIN	85100	85106	CPMSO	LT	2.000	+ 1	U6L	A42342
LMELAN	85107	85112	CPMSO	LT	2.000	+ 1	U6L	A42461
	85114	85119	CPMSO	LT	2.000	+ 1	U6L	A42574
	85121	85121	CPMSO	LT	2.000	+ 1	U6L	A42789
	B5128	85128	CPMSO	LT	2.000	+ 1	UGL	A42937
	85156	85161	CPMSO	LT	2.000	+ 1	UGL	A43431
	85163	85171	CPMSO	LT	2.000	+ 1	Ner	A43521
	85170	85182	CPMSO	LT	2.000	+ 1	U6L	A43694
	85177	85182	CPMSO	LT	2.000	+ 1	UGL	A43834
	85184	85192	CPMSO	LT	2.000	+ 1	UGL	A43898
	85198	85204	CPMSO	LT	2.000	+ 1	Rer	A44006
	85205	85211	CPMSO	LT	2.000	+ 1	UGL	A44116
	85226	85227	CPMSO	LT	2.000	+ 1	UGL	A44448
	85233	85241	CPMSO	LT	2.000	+ 1	Ner	A44528
	85254	85256	CPMSO	LT	2.000	+ 1	U6L	A44973 A45165
	85268	85269	CPMSO	LT	2.000	+ 1	UGL	A45281
	85282	85283	CPMSO	LT	2.000	+ 1	UGL UGL	A45345
	85289	85290	CPMSO	LT	2.000	+ 1 + 1	UGL	A45384
	85296	85297	CPMSD	LT	2.000	+ 1 + 1	UGL	A45430
	85303	85309	CPMSO	LT	2.000 2.000	+ 1	Ner ner	A45551
	85310	85316	CPMSO	LT	2.000	+ 1	UGL	A45633
	85317	85318	CPMSO	LT	2.000	+ 1	UGL	A45733
	85324	85330 85336	CPMSO CPMSO	LT	2.000	+ 1	UBL	A45848
	85331 85752	85353	CPMSO	LT	2.000	+ 1	UGL	A45950
	85352 85036	85038	CPMS02	LT	2.000	+ 1	UGL	A41150
	85051	85051	CPMS02	LT	2.000	+ 1	UGL	A41413
	85065	85044	CPMS02	LT	2.000	+ 1	USL	A41691
	85093	85093	CPMS02	LT	2.000	+ 1	UGL	A42190
	85100	85106	CPMS02	LT	2.000	+ 1	UGL	A42342
	85107	85112	CPMS02	LT	2.000	+ 1	UGL	A42461
	85114	85119	CPMS02	LT	2.000	+1	U6L	A42574
	85121	85121	CPMSD2	LT	2.000	+ 1	USL	A42789
	85128	85128	CPMS02	LT	2.000	+ 1	UGL	A42937
	85156	85161	CPMS02	LT	2.000	+ 1	Ner	A43431
	85163	85171	CPMS02	LT	2.000	+ 1	UGL	A43521
	85170	85182	CPMS02	LT	2.000	+ 1	UGL	A43694
	85177	85182	CPMS02	LT	2.000	+ 1	UGL	A43834
	85184	85192	CPMS02	LT	2.000	+ 1	UGL	A43898 A44006
	85198	85204	CPMSD2	LT	2.000	+ 1	U6L	A44116
	85205	85211	CPMS02	LŢ	2.000	+ 1	UBL	A44448
	85226	85227	CPMS02	LT	2.000	+ 1 + 1	UGL	A44528
	85233	85241	CPMS02	LT	2.000 2.000	+ 1	UGL	A44973
	85254	85256	CPMS02	LT	2.000	+ 1	USL	A45165
	85268	85269	CPMS02	LT LT	2.000	+ 1	UGL	A45281
	85282	85283	CPMS02 CPMS02	LT	2.000	+ 1	Ner	A45345
	85289 85284	85290 85297	CPMS02	LT		+ 1	UGL	A45384
	85296	85309	CPMS02	LT	2.000	+ 1	USL	A45430
	85303	03307	UF 11304	- 1		. •		

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	044015	TECT						
USER	SAMPLE	TEST	ANAL VTE	BL	MANT	EXP	UOM	MALD #
NO.	DATE	DATE	ANALYTE	DL 	117N )	- A1		
PNEFIN	85310	85316	CPMS02	LT	2.000	+ 1	UGL	A45551
PREFIR	85317	85318	CPMS02	LT	2.000	+ 1	U6L	A45633
	85324	85330	CPMS02	LT	2.000	+ 1	UGL	A45733
	85331	85336	CPMS02	LT	2.000	+ 1	U6L	A45848
	85352	85353	CPMS02	LT	2.000	+ 1	UGL	A45950
	85036	85038	DBCP	LT	2.000	- 1	UGL	A41150
	85051	85051	DBCP	LT	2.000	- i	U6L	A41413
	85065	85066	DBCP	LT	2.000	- 1	UGL	A41691
	85079	85080	DBCP	LT	2.000	- i	Ner	A41948
	85086	85087	DBCP	LT	2.000	- 1	UGL	A42087
	85093	85094	DBCP	LT	2.000	- 1	UGL	A42190
	85100	85101	DBCP	LT	2.000	- 1	UGL	A42342
	85107	85108	DBCP	LT	2.000	- 1	Ner	A42461
	85114	85120	DBCP	LT	2.000	- 1	UGL	A42574
	85121	85122	DBCP	LT	2.000	- 1	UGL	A42789
	85128	85128	DBCP	LT	2.000	- 1	UGL	A42937
	85156	85163	DBCP	LT	2.000	- 1	UGL	A43431
	85163	85168	DBCP	LT	2.000	- 1	Ner	A43521
	85170	85170	DBCP	LT	2.000	- 1	UBL	A43694
	85177	85178	DBCP	LT	2.000	- 1	UGL	A43834
	85184	85184	DBCP	LT	2.000	- 1	UGL	A43898
	85198	85199	DBCP	LT	2.000	- 1	UGL	A44006
	85205	85206	DBCP	LT	2.000	- 1	UGL	A44116
	85226	85231	DBCP	LT	2.000	- 1	U6L	A4448
	85247	85248	DBCP	LT	2.000	- 1	U6L	A44840
	85254	85255	DBCP .	LT	2.000	- 1	UGL	A44973
	85261	85261	DBCP	LT	2.000	<b>- 1</b>	USL	A45043
	85268	85269	DBCP	LT	2.000	- 1	USL	A45165
	85282	85282	DBCP	LT	2.000	- 1	UGL	A45281
	85289	85289	DBCP	LT	2.000	- 1	UGL	A45345
	85296	85298	DBCP	LT	2.000	- 1	UGL	A45384
	85303	85308	DBCP	LT	2.000	- 1	UGL	A45430
	85310	85312	DBCP	LT	2.000	<del>-</del> 1	ner	A45551
	85317	85318	DBCP	LT	2.000	- 1	NBL	A45633
	85324	85324	DBCP	LT	2.000	- 1	UGL	A45733
	85331	85332	DBCP	LT	2.000	- 1	UGL	A45848
	85352	85353	DBCP	LT	2.000	- 1	UBL	A45950
	85051	85052	DCPD	LT	1.000	+ 0	UELS	A41413
	85065	85066	DCPD	LT	1.000	+ 0	UGLS	A41691
	85107	85123	DCPD	LT	1.000	+ 0	UGLS	A42461
	85114	85119	DCPD	LT	1.000	+ 0	UGLS	A42574
	85121	85127	DCPD	LT	1.000	+ 0	UGLS	A42789
	85128	85135	DCPD	LT	1.000	+ 0	USLS	A42937
	85156	85156	DCPD	LT	1.000	+ 0	UBLS	A43431
	85163	85163	DCPD	LT	1.000	+ 0	UGLS	A43521
	85170	85171	DCPD	LT	1.000	+ 0	UBLS	A43694
	85184	85196	DCPD	LT	1.000	+ 0	UGLS	A43898 A44006
	85198	85200	DCPD	LT	1.000	+ 0	UGLS	A44448
	85226	85228	DCPD	LT	1.000	+ 0	UGLS	HTTTT

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	MOU	MALD #
SHEETH	05077	05070	5005		1 000		uei e	A44530
PNEFIN	85233	85239	DCPD	LT	1.000	+ 0	UGLS	A44528
	85254	85261 85248	DCPD	LT			UGLS	A44973
	85268	85269	DCPD	LT	1.000	+ 0	UBLS	A45165
	85289	85290	DCPD	LT	1.000	+ 0	UBLS	A45345
	85296	85302	DCPD	LT	1.000	+ 0	UGLS	A45384
	85310	85324	DCPD	LŢ	1.000	+ 0	USLS	A45551
	85317	85338	DCPD	LT	1.000	+ 0	UBLS	A45633
	85036	85036	DIMP	. T	2.240	+ 1	USL	A41150
	85051	85053	DIMP	LT	1.000	+ 1	UGL	A41413
	85065	85066	DIMP	LT	1.000	+ 1	U6L	A41691
	85079 85007	85080	DIMP	1.7	3.030	+ 1	UGL	A41948
	85086	85087	DIMP	LT	1.000	+ 1	UGL	A42087
	85093	85093	DIMP	LŢ	1.000	+ 1	UGL	A42190
	85100	85101	DIMP	LT	1.000	+ 1	U6L	A42342
	85107	85108	DIMP	LT	1.000	+ 1	U6L	A42461
	85114	85115	DIMP	LT	1.000	+ 1	U6L	A42574
	85121	85121	DIMP	LT	1.000	+ 1	Ner	A42789
	85128	85128	DIMP	LT	1.000	+ 1	UBL	A42937
	85156	85156	DIMP	LT	1.000	+ 1	UGL	A43431
	85163	85164	DIMP	LT	1.000	+ 1	UGL	A43521
	85170	85171	DIMP	LT	1.000	+ 1	UGL	A43694
	85177	85182	DIMP	LT	1.000	+ 1	U6L	A43834
	85184	85192	DIMP	LT	1.000	+ 1	UGL	A43898
	85198	85206	DIMP	LT	1.000	+ 1	USL	A44006
	85205	85206	DIMP	LT	1.000	+ 1	U6L	A44116
	85226	85227	DIMP	LT	1.000	+ 1	UBL	A44448
	85233	85239	DIMP	LT	1.000	+ 1	UBL	A44528
	85247	85248	DIMP	LT	1.000	+ 1	USL	A44840
	85254	85256	DIMP	LT	1.000	+ 1	Ner	A44973
	85261	85262	DIMP	LT	1.000	+ 1	Ner	A45043
	85268	85269	DIMP	LT	1.000	+ 1	UGL	A45165
	85282	85283	DIMP	LT	1.000	+ 1	UGL	A45281
	85289	85290	DIMP		1.000	+ 1		A45345
	85296	85297	DIMP	LT	1.000	+ 1	UGL	A45384
	85303	85311	DIMP	LT	1.000	+ 1	UGL	A45430
	85310	85311	DIMP	LT	1.000	+ 1	UGL	A45551
	85317	85322	DIMP	LT	1.000	+ 1	UGL	A45633
	85324	85330	DIMP	LT	1.000	+ 1	UGL	A45733
	85331	85338	DIMP	LT	1.000	+ 1	Ner	A45848
	85352	85353	DIMP	LT	1.000	+ 1	Ner	A45950
	85036	85038	DITH	LT	2.000	+ 1	Ner	A41150
	85051	85051	DITH	LT	2.000	+ 1	UGL	A41413
	85065	85066	DITH	LT	2.000	+ 1	ner	A41691
	85093	85093	DITH	LT	2.000	+ 1	UGL	A42190
	85100	85106	DITH	LT	2.000	+ 1	Rer	A42342
	85107	85112	DITH	LT	2.000	+ 1	Ner	A42461
	85114	85119	DITH	LT	2.000	+ 1	UBL	A42574
	85121	85121	DITH	LT	2.000	+ 1	Ner	A42789
	85128	85128	DITH	LT	2.000	+ 1	ner	A42937

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	MALD .
	701L							
PNEFIN	85156	85161	DITH	LT	2.000	+ 1	UGL	A43431
	85163	85171	DITH	LT	2.000	+ 1	USL	A43521
	85170	85182	DITH	LT	2.000	+ 1	UGL	A43694
	85177	85182	DITH	LT	2.000	+ 1	U6L	A43834
	85184	85192	DITH	LT	2.000	+ 1	UGL	A43898
	85198	85204	DITH	LT	2.000	+ 1	UGL	A44006
	85205	85211	DITH	LT	2.000	+ 1	UBL	A44116
	85226	85227	DITH	LT	2.000	+ 1	UGL	A44448
	85233	85241	DITH	LT	2.000	+ 1	U6L	A44528
	85254	85256	DITH	LT	2.000	+ 1	UGL	A44973
	85268	85269	DITH	LT	2.000	+ 1	Ner	A45165
	85282	85283	DITH	LT	2.000	+ 1	UGL	A45281
	85289	85290	DITH	LT	2.000	+ 1	UGL	A45345
	85296	85297	DITH	LT	2.000	+ 1	UBL	A453B4
	85303	85309	DITH	LT	2.000	+ 1	UBL	A45430
	85310	85316	DITH	LT	2.000	+ 1	UBL	A45551
		85318	DITH	LT	2.000	+ 1	UGL	A45633
	85324	85330	DITH	LT	2.000	+ 1	UBL	A45733
	85331	85336	DITH	LT	2.000	+ 1	UBL	A45848
	85352	85353	DITH	LT	2.000	+ 1	U6L	A45950
	85036	85038	DLDRN	LT	2.000	- 1	Ner	A41150
	85051	85051	DLDRN	LT	2.000	- 1	UGL	A41413
	85065	85066	DLDRN	LT	2.000	- 1	UGL	A41691
	85079	85080	DLDRN	LT	2.000	- 1	U6L	A41948
	85086	85087	DLDRN	LT	2.000	- 1	UGL	A42087
	85093	85094	DLDRN	LT	2.000	- i	UGL	A42190
	85100	85101	DLDRN	LT	2.000	- 1	UGL	A42342
	85107	85108	DLDRN	LT	2.000	- 1	U6L	A42461
	85114	85120	DLDRN	LT	2.000	- 1	UGL UGL	A42574 A42789
	85121	85122	DLDRN	LT LT	2.000 2.000	- 1 - 1	UGL	A42937
	85128 85156	85128 85163	DLDRN DLDRN	LT	2.000	- 1	UGL	A43431
	85163	85168	DIDRN	LT	2.000	- 1	UBL	A43521
	85170	85170	DLDRN	LT	2.000	- <u>1</u>	UGL	A43694
	85177	85178	DLDRN	LT	2.000	- i	UGL	A43834
	85184	85184	DLDRN	LT	2.000	- 1	U6L	A43898
	85198	85199	DLDRN	LT	2.000	- i	USL	A44006
	85205	85206	DLDRN	LT	2.000	- 1	USL	A44116
	85226	85231	DLDRN	LT	2.000	- i	UGL	A4448
	85233	85234	DLDRN	LT	2.000	- 1	UGL	A44528
	85247	85248	DLDRN	LT	2.000	- 1	UGL	A44840
	85254	85255	DLDRN	LT	2.000	- 1	UGL	A44973
	85261	85261	DLDRN	LT	2.000	- 1	UGL	A45043
	85268	85269	DLDRN	LT	2.000	- i	U6L	A45165
	85282	85282	DLDRN	LT	2.000	- 1	UGL	A45281
	85289	85289	DLDRN	LT	2.000	- 1	UGL	A45345
	85296	85298	DLDRN	LT	2.000	- 1	U6L	A45384
	85303	85308	DLDRN	LT	2.000	- 1	UGL	A45430
	85310	85312	DLDRN	LT	2.000	- 1	UBL	A45551

USER	SAMPLE	TEST						MAI R A
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	UOM	MALD #
5.UEFTN	05717	05710	DLDRN	LT	2.000	- 1	U6L	A45633
PNEFIN	85317 85324	85318 85324	DLDRN	LT	2.000	- i	U6L	A45733
,	85331	85331	DLDRN	LT	2.000	- i	UGL	A45848
	85352	85353	DLDRN .	LT	2.000	- 1	UBL	A45950
	85036	85038	ENDRN	LT	2.000	- i	UGL	A41150
	85051	85051	ENDRN	LT	2.000	- ī	UGL	A41413
	85065	85066	ENDRN	LT	2.000	- 1	UGL	A41691
	85079	85080	ENDRN	LT	2.000	- 1	UGL	A41948
	85086	85087	ENDRN	LT	2.000	- i	UGL	A42087
	85093	85094	ENDRN	LT	2.000	- 1	UBL	A42190
	85100	B5101	ENDRN	LT	2.000	- 1	USL	A42342
	85107	85108	ENDRN	LT	2.000	- 1	UGL	A42461
	85114	85120	ENDRN	LT	2.000	- 1	UGL	A42574
	85121	85122	ENDRN	LT	2.000	- 1	UGL	A42789
	85128	85128	ENDRN	LT	2.000	- 1	UGL	A42937
	85156	85163	ENDRN	LT	2.000	- 1	UGL	A43431
	85163	85168	ENDRN	LT	2.000	- 1	UGL	A43521
	85170	85170	ENDRN	LT	2.000	- i	UGL	A43694
	85177	85178	ENDRN	LT	2.000	- 1	UGL	A43834
	85184	85184	ENDRN	LT	2.000	- 1	UGL	A43898
	85198	85199	ENDRN	LT	2.000	- 1	UGL	A44006
	85205	85206	ENDRN	LT	2.000	- 1	UGL	A44116
	85226	85231	ENDRN	LT	2.000	- 1	UGL	A44448
	8523 <b>3</b>	85234	ENDRN.	LT	2.000	- 1	UGL	A44528
	85247	B524B	ENDRN	LT	2.000	- 1	Ner	A44840
	85254	85255	ENDRN	LT	2.000	- i	UGL	A44973
	85261	85261	ENDRN	LT	2.000	- 1	UGL	A45043
	85268	85269	ENDRN	LT	2.000	- 1	UGL	A45165
	85282	85282	ENDRN	LT	2.000	- 1	UGL	A45281
	85289	85289	ENDRN	LT	2.000	- 1	UGL	A45345
	85296	85298	ENDRN	LT	2.000	- 1	UGL	A45384
	85303	85308	ENDRN	LT	2.000	- 1	UGL	A45430
	85310	85312	ENDRN	LT	2.000	- 1	UGL	A45551
	85317	85318	ENDRN	LT	2.000	- 1	UGL	A45633
	85324	85324	ENDRN	LT	2.000	- 1	UGL	A45733
	85331	85331	ENDRN	LT	2.000	- i	UBL	A45848
	85352	85353	ENDRN	LT	2.000	- 1	UGL	A45950
	85036	85042	F		2.800	+ 0	MGL	A41150
	85051	85053	F		2.200	+ 0	MBL	A41413
•	85065	85067	F		2.500	+ 0	MGL	A41691
	85079	85086	F		2.800	+ 0	MBL	A41948
	85086	85092	F		2.600	+ 0	MGL	A42087
	85093	85094	F		2.800	+ 0	MGL	A42190
	85100	85106	F		4.000	+ 0	MGL	A42342
	85107	85108	F		3.100	+ 0	MGL	A42461
	85114	85123	F		2.900	+ 0	MBL	A42574
	85121	85126	F		3.100	+ 0	MGL	A42789
	85128	85134	F		3.000	+ 0	MBL	A42937
	85156	85170	F		2.500	+ 0	MBL	A43431

USER	SAMPLE	TEST						
NO.	DATE	DATE	ANALYTE	BL	MANT	EXP	HOU	HALD #
RU.	UNIE	#n.F						
								•
PNEFIN	85163	85177	F		2.300	+ 0	MBL	A43521
, 116, 611	85198	85212	F		2.700	+ 0	MGL	A44006
	85205	85231 ·			2.200	+ 0	MGL	A44116
	85226	85239	F		2.700	+ 0	MGL	A4448
	85233	85239	F		2.900	+ 0	MGL	A44528
	85247	85298	F		2.700	+ 0	HEL	A44840
	85254	85291	F		2.400	+ 0	MGL	A44973
	85261	85297	F		2.800	+ 0	MGL	A45043
	85268	85310	F		2.800	+ 0	MGL	A45165
	85282	85310	F		6.000	+ 0	MGL	A45281
	85289	85311	F		3.000	+ 0	MGL	A45345
	85296	85311	F		2.900	+ 0	MGL	A45384
	85303	85330	F		3.000	+ 0	MGL	A45430
	85310	85331	F		3.000	+ 0	MGL	A45551
	85317	85337	F		3.000	+ 0	MSL	A45633
	85324	85339	F		2.700	+ 0	MGL	A45733
	85331	86015	F		2.800	+ 0	HEL	A45848
	85352	86015	F		2.800	+ 0	MGL	A45950
	85036	85038	ISODR	LT	2.000	- 1	U6L	A41150
	85051	85051	ISODR	LT	2.000	- 1	U6L	A41413
	85065	85066	ISODR	LT	2.000	- 1	U6L	A41691
	85079	85080	ISODR	LT	2.000	- 1	UGL	A41948
	85086	85087	ISODR	LT	2.000	- i	UGL	A42087
	85093	<b>B</b> 5094	ISODR	LT	2.000	- 1	UGL	A42190
	B5100	<b>B</b> 5101	ISODR	LT	2.000	<b>- 1</b>	Ner	A42342
	85107	85108	ISODR	LT	2.000	- 1	UGL	A42461
	85114	85120	ISODR	LT	2.000	- 1	USL	A42574
	85121	85122	ISODR	LT	2.000	- 1	Ner	A42789
	85128	85128	ISODR	LT	2.000	- 1	UBL	A42937
	85156	85163	ISODR	LT	2.000	- 1	UGL	A43431
	85163	85168	ISODR	LT	2.000	- 1	UGL	A43521
	85170	85170	ISODR	LT	2.000	- 1	UGL	A43694
	85177	85178	ISODR	LT		- 1	UGL	A43834
	85184	85184	ISODR	LT	2.000	- 1	UGL	A43898
·	85198	B5199	ISODR	LT	2.000	- 1	UGL	A44006
	85205	85206	ISODR	LT	2.000	- 1	UGL	A44116
	85226	85231	ISODR	LT	2.000	- 1	UGL	A44448
	85233	85234	ISODR	LT	2.000	- 1.		A44528
•	85247	85248	ISODR.	LT	2.000	- 1	NGL	A44840
	85254	85255	ISODR	LT	2.000	- 1	USL	A44973
	85261	85261	ISODR	LT	2.000	- 1	USL	A45043
	85268	85269	ISODR	LT	2.000	- 1	Ner	A45165
	85282	85282	ISODR	LT	2.000	- 1,		A45281
	85289	85289	ISODR	LT	2.000	- 1	USL	A45345
	85296	85298	ISODR	LT	2.000	- 1	UGL	A45384
	85303	85308	ISODR	LT	2.000	- 1	Ner	A45430
	85310	85312	ISODR	LT	2.000	- 1	UGL	A45551
	85317	85318	ISODR	LT	2.000	- 1	UGL	A45633
	85324	85324	ISODR	LT	2.000	- 1	UGL	A45733

USER NO.	SAMPLE DATE	TEST DATE	ANALYTE	BL	HANT	EXP	UOM	HALD #
PNEFIN	85331	85331	ISODR	LT	2.000	- 1	USL	A45848
	85352	85353	ISODR	LT	2.000	- 1	UGL	A45950
	85036	85038	OXAT	LT	2.000	+ 1	UGL	A41150
	85051	85051	DXAT	LT	2.000	+ 1	UGL	A41413
	85065	85066	DXAT	LT	2.000	+ 1	UGL	A41691
	85093	85093	DXAT	LT	2.000	+ 1	UGL	A42190
	85100	85106	OXAT	LT	2.000	+ 1	UGL	A42342
	85107	85112	DXAT	LT	2.000	+ 1	UGL	A42461
	85114	85119	DXAT	LT	2.000	+ 1	Ner	A42574
	85121	85121	DXAT	LT	2.000	+ 1	UGL	A42789
	85128	85128	OXAT	LT	2.000	+ 1	UGL	A42937
	85156	85161	OXAT	LT	2.000	+ 1	UGL	A43431
	85163	85171	DXAT	LT	2.000	+ 1	UGL	A43521
	85170	85182	OXAT	LT	2.000	+ 1	UGL	A43694
	85177	85182	OXAT	LT	2.000	+ 1	UGL	A43834
	85184	85192	DXAT	LT	2.000	+ 1	UGL	A43898
	85198	85204	DXAT	LT	2.000	+ 1	UGL	A44006
	85205	85211	OXAT	LT	2.000	+ 1	UGL	A44116
	85226	85227	DXAT	LT	2.000	+ 1	UGL	A4448
	85233	85241	DXAT	LT	2.000	+ 1	UBL	A44528
	85254	85256	OXAT	LT	2.000	+ 1	UGL	A44973
	85268	85269	DXAT	LT	2.000	+ 1	UGL	A45165
	85282	85283	DXAT	LT	2.000	+ 1	NBL	A45281
	85289	85290	DXAT	LT	2.000	+ 1	UGL	A45345
	85296	85297	DXAT	LT	2.000	+ 1	UGL	A45384
	85303	85309	DXAT	LT	2.000	+ 1	UGL	A45430
	85310	85316	OXAT	LT	2.000	+ 1	NBL	A45551
	85317	85318	DXAT	LT	2.000	+ 1	Ner	A45633
	85324	85330	OXAT	LT	2.000	+ 1	UGL	A45733
	85331	85336	DXAT	LT	2.000	+ 1	UGL	A45848
	85352	85353	DXAT	LT	2.000	+ 1	· UGL	A45950

# APPENDIX A ANALYTE CODES

#### APPENDIX A

#### ANALYTE CODES

CODE	ANALYTE
ALDRN	ALDRIN
CCL4	CARBON TETRACHLORIDE
CHCL3	CHLOROFORM
CL	CHLORIDE
COND	SPECIFIC CONDUCTIVITY
CPMS	P-CHLOROPHENYLMETHYL SULFIDE
CPMSO	P-CHLOROPHENYLMETHYL SULFOXIDE
CPMSO2	P-CHLOROPHENYLMETHYL SULFONE
DBCP	DIBROMOCHLOROPROPANE
DCPD	DICYCLOPENTADIENE
DIMP	DIISOPROPYLMETHYL PHOSPHONATE
DITH	DITHIANE
DLDRN	DIELDRIN
ENDRN	ENDRIN
F	FLUORIDE
HARD	TOTAL HARDNESS
ISODR	ISODRIN
OXAT	1,4-OXATHIANE
PPDDE	2,2-BIS(PARA-CHLOROPHENYL)-1,1-DICHLOROETHENE
PPDDT	2,2-BIS(PARA-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE